INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' visual\_disturbances', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' abdominal\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' muscle\_pain', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' family\_history', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Fungal infection', 'itching', ' skin\_rash', ' nodal\_skin\_eruptions', ' dischromic \_patches', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Allergy', ' continuous\_sneezing', ' shivering', ' chills', ' watering\_from\_eyes', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('GERD', ' stomach\_pain', ' acidity', ' ulcers\_on\_tongue', ' vomiting', ' cough', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chronic cholestasis', 'itching', ' vomiting', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Drug Reaction', 'itching', ' skin\_rash', ' stomach\_pain', ' burning\_micturition', ' spotting\_ urination', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Peptic ulcer diseae', ' vomiting', ' indigestion', ' loss\_of\_appetite', ' abdominal\_pain', ' passage\_of\_gases', ' internal\_itching', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('AIDS', ' muscle\_wasting', ' patches\_in\_throat', ' high\_fever', ' extra\_marital\_contacts', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Diabetes ', ' fatigue', ' weight\_loss', ' restlessness', ' lethargy', ' irregular\_sugar\_level', ' blurred\_and\_distorted\_vision', ' obesity', ' excessive\_hunger', ' increased\_appetite', ' polyuria', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Gastroenteritis', ' vomiting', ' sunken\_eyes', ' dehydration', ' diarrhoea', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Bronchial Asthma', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' family\_history', ' mucoid\_sputum', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypertension ', ' headache', ' chest\_pain', ' dizziness', ' loss\_of\_balance', ' lack\_of\_concentration', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Migraine', ' acidity', ' indigestion', ' headache', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' stiff\_neck', ' depression', ' irritability', ' visual\_disturbances', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Cervical spondylosis', ' back\_pain', ' weakness\_in\_limbs', ' neck\_pain', ' dizziness', ' loss\_of\_balance', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Paralysis (brain hemorrhage)', ' vomiting', ' headache', ' weakness\_of\_one\_body\_side', ' altered\_sensorium', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Jaundice', 'itching', ' vomiting', ' fatigue', ' weight\_loss', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' abdominal\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Malaria', ' chills', ' vomiting', ' high\_fever', ' sweating', ' headache', ' nausea', ' diarrhoea', ' muscle\_pain', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Chicken pox', 'itching', ' skin\_rash', ' fatigue', ' lethargy', ' high\_fever', ' headache', ' loss\_of\_appetite', ' mild\_fever', ' swelled\_lymph\_nodes', ' malaise', ' red\_spots\_over\_body', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dengue', ' skin\_rash', ' chills', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' loss\_of\_appetite', ' pain\_behind\_the\_eyes', ' back\_pain', ' malaise', ' muscle\_pain', ' red\_spots\_over\_body', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Typhoid', ' chills', ' vomiting', ' fatigue', ' high\_fever', ' headache', ' nausea', ' constipation', ' abdominal\_pain', ' diarrhoea', ' toxic\_look\_(typhos)', ' belly\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('hepatitis A', ' joint\_pain', ' vomiting', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' diarrhoea', ' mild\_fever', ' yellowing\_of\_eyes', ' muscle\_pain', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis B', 'itching', ' fatigue', ' lethargy', ' yellowish\_skin', ' dark\_urine', ' loss\_of\_appetite', ' abdominal\_pain', ' yellow\_urine', ' yellowing\_of\_eyes', ' malaise', ' receiving\_blood\_transfusion', ' receiving\_unsterile\_injections', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis C', ' fatigue', ' yellowish\_skin', ' nausea', ' loss\_of\_appetite', ' yellowing\_of\_eyes', ' family\_history', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis D', ' joint\_pain', ' vomiting', ' fatigue', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hepatitis E', ' joint\_pain', ' vomiting', ' fatigue', ' high\_fever', ' yellowish\_skin', ' dark\_urine', ' nausea', ' loss\_of\_appetite', ' abdominal\_pain', ' yellowing\_of\_eyes', ' acute\_liver\_failure', ' coma', ' stomach\_bleeding', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Alcoholic hepatitis', ' vomiting', ' yellowish\_skin', ' abdominal\_pain', ' swelling\_of\_stomach', ' distention\_of\_abdomen', ' history\_of\_alcohol\_consumption', ' fluid\_overload', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Tuberculosis', ' chills', ' vomiting', ' fatigue', ' weight\_loss', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' loss\_of\_appetite', ' mild\_fever', ' yellowing\_of\_eyes', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' chest\_pain', ' blood\_in\_sputum', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Common Cold', ' continuous\_sneezing', ' chills', ' fatigue', ' cough', ' high\_fever', ' headache', ' swelled\_lymph\_nodes', ' malaise', ' phlegm', ' throat\_irritation', ' redness\_of\_eyes', ' sinus\_pressure', ' runny\_nose', ' congestion', ' chest\_pain', ' loss\_of\_smell', ' muscle\_pain');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Pneumonia', ' chills', ' fatigue', ' cough', ' high\_fever', ' breathlessness', ' sweating', ' malaise', ' phlegm', ' chest\_pain', ' fast\_heart\_rate', ' rusty\_sputum', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Dimorphic hemmorhoids(piles)', ' constipation', ' pain\_during\_bowel\_movements', ' pain\_in\_anal\_region', ' bloody\_stool', ' irritation\_in\_anus', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Heart attack', ' vomiting', ' breathlessness', ' sweating', ' chest\_pain', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Varicose veins', ' fatigue', ' cramps', ' bruising', ' obesity', ' swollen\_legs', ' swollen\_blood\_vessels', ' prominent\_veins\_on\_calf', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypothyroidism', ' fatigue', ' weight\_gain', ' cold\_hands\_and\_feets', ' mood\_swings', ' lethargy', ' dizziness', ' puffy\_face\_and\_eyes', ' enlarged\_thyroid', ' brittle\_nails', ' swollen\_extremeties', ' depression', ' irritability', ' abnormal\_menstruation', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hyperthyroidism', ' fatigue', ' mood\_swings', ' weight\_loss', ' restlessness', ' sweating', ' diarrhoea', ' fast\_heart\_rate', ' excessive\_hunger', ' muscle\_weakness', ' irritability', ' abnormal\_menstruation', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Hypoglycemia', ' vomiting', ' fatigue', ' anxiety', ' sweating', ' headache', ' nausea', ' blurred\_and\_distorted\_vision', ' excessive\_hunger', ' drying\_and\_tingling\_lips', ' slurred\_speech', ' irritability', ' palpitations', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Osteoarthristis', ' joint\_pain', ' neck\_pain', ' knee\_pain', ' hip\_joint\_pain', ' swelling\_joints', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Arthritis', ' muscle\_weakness', ' stiff\_neck', ' swelling\_joints', ' movement\_stiffness', ' painful\_walking', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('(vertigo) Paroymsal Positional Vertigo', ' vomiting', ' headache', ' nausea', ' spinning\_movements', ' loss\_of\_balance', ' unsteadiness', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Acne', ' skin\_rash', ' pus\_filled\_pimples', ' blackheads', ' scurring', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Urinary tract infection', ' burning\_micturition', ' bladder\_discomfort', ' foul\_smell\_of urine', ' continuous\_feel\_of\_urine', '', '', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Psoriasis', ' skin\_rash', ' joint\_pain', ' skin\_peeling', ' silver\_like\_dusting', ' small\_dents\_in\_nails', ' inflammatory\_nails', '', '', '', '', '', '', '', '', '', '', '');

INSERT INTO "main"."Test\_dataset" ("Disease", "Symptom\_1", "Symptom\_2", "Symptom\_3", "Symptom\_4", "Symptom\_5", "Symptom\_6", "Symptom\_7", "Symptom\_8", "Symptom\_9", "Symptom\_10", "Symptom\_11", "Symptom\_12", "Symptom\_13", "Symptom\_14", "Symptom\_15", "Symptom\_16", "Symptom\_17") VALUES ('Impetigo', ' skin\_rash', ' high\_fever', ' blister', ' red\_sore\_around\_nose', ' yellow\_crust\_ooze', '', '', '', '', '', '', '', '', '', '', '', '');