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-- Mild
INSERT INTO adverse reactions (reaction severity, reaction)
VALUES('mild', 'dysgeusia');
INSERT INTO adverse reactions (reaction severity, reaction)
VALUES('mild', 'gastroesophageal reflux');
INSERT INTO adverse reactions (reaction severity, reaction)
VALUES('mild', 'xerostomia');
-- Moderate
INSERT INTO adverse reactions (reaction severity, reaction)
VALUES('moderate', 'dysphagia');
INSERT INTO adverse_reactions (reaction_severity, reaction)
VALUES('moderate', 'esophagitis');
INSERT INTO adverse_reactions (reaction_severity, reaction)
VALUES('moderate', 'glossitis');
INSERT INTO adverse_reactions (reaction_severity, reaction)
VALUES('moderate', 'oral ulceration');
INSERT INTO adverse_reactions (reaction_severity, reaction)
VALUES('moderate', 'pneumonitis');
-- Severe
INSERT INTO adverse_reactions (reaction_severity, reaction)
VALUES('severe', 'bronchospasm');
INSERT INTO adverse_reactions (reaction_severity, reaction)
VALUES('severe', 'esophageal stricture');
INSERT INTO adverse_reactions (reaction_severity, reaction)
VALUES('severe', 'esophageal ulceration');
INSERT INTO adverse_reactions (reaction_severity, reaction)
VALUES('severe', 'laryngeal edema');
INSERT INTO adverse reactions (reaction severity, reaction)
VALUES('severe', 'laryngospasm');
INSERT INTO adverse reactions (reaction severity, reaction)
VALUES('severe', 'tardive dyskinesia');
-- Medications
INSERT INTO medications (brand name, has reaction) VALUES('Haldol',
INSERT INTO medications (brand_name, has_reaction) VALUES('Pylera',
INSERT INTO medications (brand name, has reaction) VALUES('Fosamax',
INSERT INTO medications (brand name, has reaction) VALUES('Neurontin',
true):
INSERT INTO medications (brand name, has reaction) VALUES('Gablofen',
true);
INSERT INTO medications (brand_name, has_reaction) VALUES('Ditropan
XL', true);
INSERT INTO medications (brand_name, has_reaction) VALUES('Coumadin',
INSERT INTO medications (brand name, has reaction) VALUES('Celexa',
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true);
INSERT INTO medications (brand name, has reaction) VALUES('Protonix',
true):
-- Generics
INSERT INTO generics (generic name, med fk) VALUES('haloperidol', 1);
INSERT INTO generics (generic name, med fk) VALUES('bismuth subcitrate
potassium', 2);
INSERT INTO generics (generic_name, med_fk) VALUES('alendronate
sodium', 3);
INSERT INTO generics (generic name, med fk) VALUES('gabapentin', 4);
INSERT INTO generics (generic_name, med_fk) VALUES('baclofen', 5);
INSERT INTO generics (generic_name, med_fk) VALUES('oxybutynin
chloride', 7);
INSERT INTO generics (generic name, med fk) VALUES('warfarin sodium',
INSERT INTO generics (generic name, med fk) VALUES('citalopram
hydrobromide', 8);
INSERT INTO generics (generic_name, med_fk) VALUES('pantoprazole
sodium', 9);
-- Users
INSERT INTO users (pseudo_name, age, date_of_eval, date_of_discharge,
med_dx_icd, tx_dx_icd) VALUES('ClaireRF', 50, '01/01/21', '02/02/21',
'I69.391', 'R13.12');
INSERT INTO users (pseudo_name, age, date_of_eval, date_of_discharge,
med_dx_icd, tx_dx_icd) VALUES('JamesMF', 47, '03/03/21', '04/04/21',
'G20', 'R13.12');
INSERT INTO users (pseudo_name, age, date_of_eval, date_of_discharge,
med dx icd, tx dx icd) VALUES('BriannaRW', 31, '05/05/21', '06/06/21',
'G31.83', 'R13.11');
INSERT INTO users (pseudo_name, age, date_of_eval, date_of_discharge,
med dx icd, tx dx icd) VALUES('RogerW', 39, '07/07/21', '08/08/21',
'K20.0', 'R13.14');
-- User Meds List
INSERT INTO user meds list (user fk, med fk) VALUES(1, 9);
INSERT INTO user_meds_list (user_fk, med_fk) VALUES(2, 8);
INSERT INTO user meds list (user fk, med fk) VALUES(2, 7);
INSERT INTO user meds list (user fk, med fk) VALUES(3, 1);
INSERT INTO user_meds_list (user_fk, med_fk) VALUES(3, 5);
INSERT INTO user meds list (user fk, med fk) VALUES(3, 4);
INSERT INTO user_meds_list (user_fk, med_fk) VALUES(3, 2);
INSERT INTO user meds list (user fk, med fk) VALUES(4, 3);
-- Med Adverse Reactions
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (1,
12);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (1, 9);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (1,
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14);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (1, 1);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (1, 4);
INSERT INTO med adverse reactions (med fk, reaction fk) VALUES (1,
13):
INSERT INTO med adverse reactions (med fk, reaction fk) VALUES (2, 4);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (2, 1);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (2,
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (2, 5);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (2, 1);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (2, 6);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (3,
INSERT INTO med adverse reactions (med fk, reaction fk) VALUES (3, 4);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (3, 2);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (3, 7);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (3, 1);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (3, 5);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (3,
11);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (4, 3);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (5, 3);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (5, 9);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (6, 3);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (6, 4);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (6, 2);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (6, 1);
INSERT INTO med adverse reactions (med fk, reaction fk) VALUES (6, 9);
INSERT INTO med adverse reactions (med fk, reaction fk) VALUES (7, 1);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (8, 3);
INSERT INTO med adverse reactions (med_fk, reaction_fk) VALUES (8, 2);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (8, 5);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (8, 9);
INSERT INTO med adverse reactions (med fk, reaction fk) VALUES (8, 6);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (9, 3);
INSERT INTO med_adverse_reactions (med_fk, reaction_fk) VALUES (9, 1);
```