**MYSQL MENTOR TABLE :**

**CREATE MENTOR TABLE**

create table mentor(

ID INTEGER,

BATCH TEXT,

NAME TEXT,

QUALIFICATION TEXT,

AGE INTEGER

);

INSERT MENTOR DB:

INSERT INTO mentor

values(01,"B50WD","John","Full stack developer",25),

(02,"B50WE","Robert","Data science",28),

(03,"B51WD","David","Data Engineering",22),

(04,"B41WE","Betty","Full stack developer",23);

Mentor

| ID | BATCH | NAME | QUALIFICATION | AGE |
| --- | --- | --- | --- | --- |
| 1 | B50WD | John | Full stack developer | 25 |
| 2 | B50WE | Robert | Data science | 28 |
| 3 | B51WD | David | Data Engineering | 22 |
| 4 | B41WE | Betty | Full stack developer | 23 |

**MYSQL STUDENT TABLE :**

**CREATE STUDENT TABLE:**

**create table STUDENT(**

**ID INTEGER,**

**BATCH TEXT,**

**NAME TEXT,**

**COURSE TEXT,**

**TIMING INTEGER,**

**LANGUAGE TEXT**

**);**

INSERT STUDENT DB:

INSERT INTO STUDENT

values(01,"B50WD","Priya","Full stack developer",10,"English"),

(02,"B50WE","vijay","Data science",8,"Tamil"),

(03,"B51WD","David","Data Engineering",6,"Tamil"),

(04,"B41WE","kim","UI UX DESIGN",1,"English");

STUDENT

| ID | BATCH | NAME | COURSE | TIMING | LANGUAGE |
| --- | --- | --- | --- | --- | --- |
| 1 | B50WD | Priya | Full stack developer | 10 | English |
| 2 | B50WE | vijay | Data science | 8 | Tamil |
| 3 | B51WD | David | Data Engineering | 6 | Tamil |
| 4 | B41WE | kim | UI UX DESIGN | 1 | English |