**DROP** **SCHEMA** IF **EXISTS** student\_management **CASCADE**;**CREATE** **SCHEMA** IF **NOT** **EXISTS** student\_management;

**DROP** **TABLE** IF **EXISTS** student\_management.user\_login;**CREATE** **TABLE** IF **NOT** **EXISTS** student\_management.user\_login (

user\_id TEXT **PRIMARY** **KEY**,

user\_password TEXT,

first\_name TEXT,

last\_name TEXT,

sign\_up\_on DATE,

email\_id TEXT);

**DROP** **TABLE** IF **EXISTS** student\_management.parent\_details;**CREATE** **TABLE** IF **NOT** **EXISTS** student\_management.parent\_details (

parent\_id TEXT **PRIMARY** **KEY**,

father\_first\_name TEXT,

father\_last\_name TEXT,

father\_email\_id TEXT,

father\_mobile TEXT,

father\_occupation TEXT,

mother\_first\_name TEXT,

mother\_last\_name TEXT,

mother\_email\_id TEXT,

mother\_mobile TEXT,

mother\_occupation TEXT);

**DROP** **TABLE** IF **EXISTS** student\_management.teachers;**CREATE** **TABLE** IF **NOT** **EXISTS** student\_management.teachers (

teacher\_id TEXT **PRIMARY** **KEY**,

first\_name TEXT,

last\_name TEXT,

date\_of\_birth DATE,

email\_id TEXT,

contact TEXT,

registration\_date DATE,

registration\_id TEXT **UNIQUE**);

**DROP** **TABLE** IF **EXISTS** student\_management.class\_details;**CREATE** **TABLE** IF **NOT** **EXISTS** student\_management.class\_details (

class\_id TEXT **PRIMARY** **KEY**,

class\_teacher TEXT **REFERENCES** student\_management.teachers (teacher\_id),

class\_year TEXT);

**DROP** **TABLE** IF **EXISTS** student\_management.student\_details;**CREATE** **TABLE** IF **NOT** **EXISTS** student\_management.student\_details (

student\_id TEXT **PRIMARY** **KEY**,

first\_name TEXT,

last\_name TEXT,

date\_of\_birth DATE,

class\_id TEXT **REFERENCES** student\_management.class\_details (class\_id),

roll\_no TEXT,

email\_id TEXT,

parent\_id TEXT **REFERENCES** student\_management.parent\_details (parent\_id),

registration\_date DATE,

registration\_id TEXT **UNIQUE**);

**DROP** **TABLE** IF **EXISTS** student\_management.subject;**CREATE** **TABLE** IF **NOT** **EXISTS** student\_management.subject (

subject\_id TEXT **PRIMARY** **KEY**,

subject\_name TEXT,

class\_year TEXT,

subject\_head TEXT **REFERENCES** student\_management.teachers (teacher\_id));

**DROP** **TABLE** IF **EXISTS** student\_management.subject\_tutors;**CREATE** **TABLE** IF **NOT** **EXISTS** student\_management.subject\_tutors (

row\_id SERIAL **PRIMARY** **KEY**,

subject\_id TEXT **REFERENCES** student\_management.subject (subject\_id),

teacher\_id TEXT **REFERENCES** student\_management.teachers (teacher\_id),

class\_id TEXT **REFERENCES** student\_management.class\_details (class\_id));