CREATE TABLE User\_Login

( user\_id varchar2(20) NOT NULL,

password varchar2(20) NOT NULL,

role varchar2(20),

CONSTRAINT User\_Login\_pk PRIMARY KEY (user\_id)

);

CREATE TABLE Student\_Courses\_Details

( student\_id varchar2(20) NOT NULL,

course\_id varchar2(20) NOT NULL,

pending\_fees NUMBER,

CONSTRAINT Student\_Courses\_Details\_pk PRIMARY KEY (student\_id,course\_id)

);

CREATE TABLE Student\_Personal\_Details

( student\_id varchar2(12) NOT NULL,

first\_name varchar2(20) NOT NULL,

middle\_name varchar2(20),

last\_name varchar2(20),

mother\_name varchar2(20),

gender varchar2(1) NOT NULL,

date\_of\_birth date NOT NULL,

aadhar\_number numeric,

govt\_id\_type varchar2(12),

govt\_id varchar2(20),

mobile\_no numeric NOT NULL,

email varchar2(30) NOT NULL,

father\_occupation varchar2(20),

mother\_occupation varchar2(20),

first\_course varchar2(30),

registration\_date date,

CONSTRAINT Student\_Personal\_Details\_pk PRIMARY KEY (student\_id)

);

================================================================

CREATE TABLE Institute\_Courses

( course\_name varchar2(100) NOT NULL,

course\_id varchar2(20) NOT NULL,

start\_date date,

end\_date date,

course\_fees NUMBER,

course\_seats NUMBER,

course\_desc varchar2(200) NOT NULL,

CONSTRAINT Institute\_Courses\_pk PRIMARY KEY (course\_id)

);

CREATE TABLE Student\_Tests\_Scores

( student\_id varchar2(12) NOT NULL,

test\_number varchar2(20) NOT NULL,

test\_score NUMBER NOT NULL,

CONSTRAINT Student\_Tests\_Scores\_pk PRIMARY KEY (student\_id,test\_number)

);

CREATE TABLE Tests\_Details

( course\_id varchar2(20) NOT NULL,

test\_number varchar2(20) NOT NULL,

test\_type varchar2(20),

total\_marks NUMBER,

test\_topics varchar2(100) NOT NULL,

test\_desc varchar2(200) NOT NULL,

test\_date date NOT NULL,

CONSTRAINT Tests\_Details\_pk PRIMARY KEY (test\_number)

);