Table 1

Employee\_Master

create table Employee\_Master(

Employee\_ID varchar(50) primary key,

Employee\_Name varchar(50),

Password varchar(20),

Role varchar(20)

);

insert into Employee\_Master values

(10001, 'Kishore', 'K@cap', 'Training Cordinator');

insert into Employee\_Master values

(10002, ‘coor’, 'J@cap', ‘Cordinator');

Table 2

COURSE\_MASTER

create sequence CourseCode\_seq

start with 101

increment by 1

Nocycle;

create table COURSE\_MASTER

(

Course\_ID varchar(50) primary key,

course\_name varchar2(50),

No\_OF\_Days number(5)

);

Insert into COURSE\_MASTER

values(CourseCode\_seq.nextval, ‘Core-Java’ , 10)

Insert into COURSE\_MASTER

values(101, ‘Core-Java’ , 10);

Table 3

TRAINING\_PROGRAM

create sequence TrainingCode\_seq

start with 101

increment by 1

Nocycle;

create table TRAINING\_PROGRAM

(Training\_Code number(5) primary key,

Course\_code varchar(50) references COURSE\_MASTER (Course\_ID),

Faculty\_code varchar(50) references employee\_master(Employee\_ID),

Start\_Date date,

End\_Date date

);

Insert into TRAINING\_PROGRAM values (1001,

‘Core-Java’,

‘Javeed’,

‘2018-09-20’,

‘2018-09-29’);

Insert into TRAINING\_PROGRAM values ()

Table 4

FACULTY\_SKILL

create table FACULTY\_SKILL

(

Faculty\_ID varchar(50) references Employee\_master(Employee\_id),

Skill\_set varchar2(200)

);

Table 5

TRAINING-PARTICIPANT\_ENROLLMENT

create table PARTICIPANT\_ENROLLMENT

(

Training\_Code number(5) references TRAINING\_PROGRAM(Training\_Code),

Participant\_id varchar(50) references Employee\_master(Employee\_id),

feedback\_flag number(1)

);

Table 6

FEEDBACK\_MASTER

create table FEEDBACK\_MASTER(

Training\_Code number(5) references TRAINING\_PROGRAM(Training\_Code),

Participent\_id varchar(50) references Employee\_master(Employee\_id),

FB\_Prs\_comm number(1) ,

FB\_Clrfy\_dbts number(1),

FB\_TM number(1),

FB\_Hnd\_out number(1),

FB\_Hw\_Sw\_Ntwrk number(1),

Comments varchar2(200) ,

Suggestions varchar2(200)

);