create table Tbl\_mst\_login (Num\_login\_id number primary key,Num\_student\_id number,Num\_staff\_id number,Vch\_user\_name varchar2(100),Vch\_password varchar2(100),Chr\_active\_status char(1) default 'y', Dtt\_join\_date date, Num\_modified\_userid number, Dtt\_modified\_date date);

create table Tbl\_mst\_student (Num\_student\_id number primary key, vch\_student\_name varchar2(15), vch\_father\_name varchar2(15), dtt\_dob date, num\_dep\_id number, vch\_gender varchar2(10), vch\_roll\_no varchar2(15) ,vch\_address varchar2(100), Chr\_active\_status char(1) default 'y', Dtt\_join\_date date);

create table Tbl\_mst\_staff (Num\_staff\_id number primary key, vch\_staff\_name varchar2(15), vch\_father\_name varchar2(15), dtt\_dob date, num\_dep\_id number, vch\_gender vachar2(10), vch\_address varchar2(100), Chr\_active\_status char(1) default 'y', Dtt\_join\_date date);

Alter table Tbl\_mst\_login add foreign key (Num\_student\_id) references Tbl\_mst\_student(Num\_student\_id);

Alter table Tbl\_mst\_staff add foreign key (Num\_staff\_id) references Tbl\_mst\_staff(Num\_staff\_id);

SQL> insert into Tbl\_mst\_login values (1,null,1,'Admin','Admin','Y',sysdate,null);