SET: A

1)create table project

(pid number(3)primary key,

pname varchar2(15),

pdis varchar2(50),

status varchar2(10)

);

2)create table player23

(pid number(4)primary key,

pname varchar2(15),

dob date,

bplace varchar2(15),

gname varchar2(15)

);

3)create table student23

(rno number(4)primary key,

name varchar2(15),

scls varchar2(3),

dob date

);

4)create table donor23

(dno number(3)primary key,

dname varchar2(15),

bgrp varchar2(15),

dol date

);

Set b

1)create table property

(pid number(4)primary key,

pdesc varchar2(15),

parea varchar2(15),

prate varchar2(15),

agri\_statusvarchar2(15)

);

2) create table actor23

(actorid number(3)primary key,

aname varchar2(15),

dob date

);

3) create table movie

(movieno number(4)primary key,

mname varchar2(14),

reyear number(4)

);

4) create table hospital23

(hno number(3)primary key,

hname varchar2(15),

hcity varchar2(14)

);

Set c

1) create table college

(collcode number(3)primary key,

cname varchar2(14),

addr varchar2(15),

eyear number(4)

);

2) create table college

(collcode number(3)primary key,

cname varchar2(14),

addr varchar2(15),

eyear number(4)

);

3) create table classroom

(roomno number(4)primary key,

location varchar2(15),

capacity number(3)

);

4) create table employee23

(eno number(3)primary key,

ename varchar2(14),

doj date,

cname varchar2(13),

salary number(7),

designation varchar2(15) );