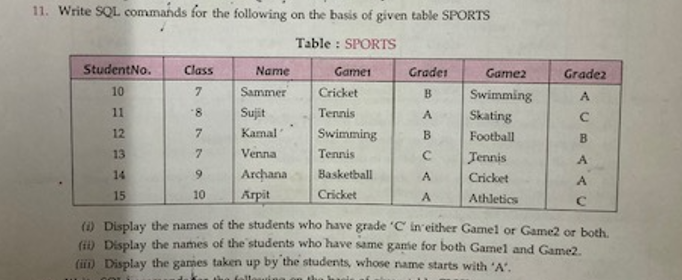
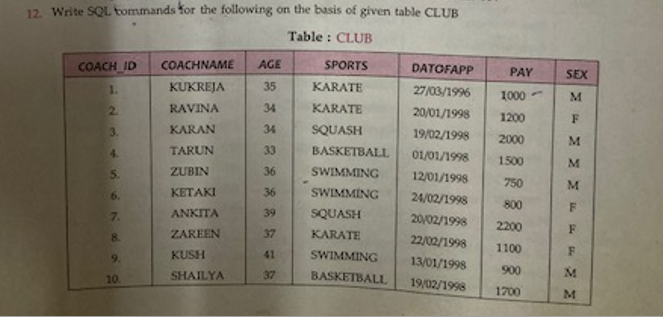
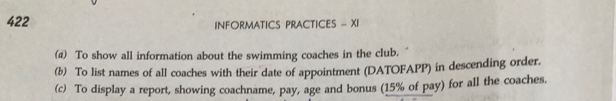


1. Select name from student where grade1=’C’ or Grade2=’C’;
2. Select distinct game from student;
3. Select supw from student where name like ‘A%’;

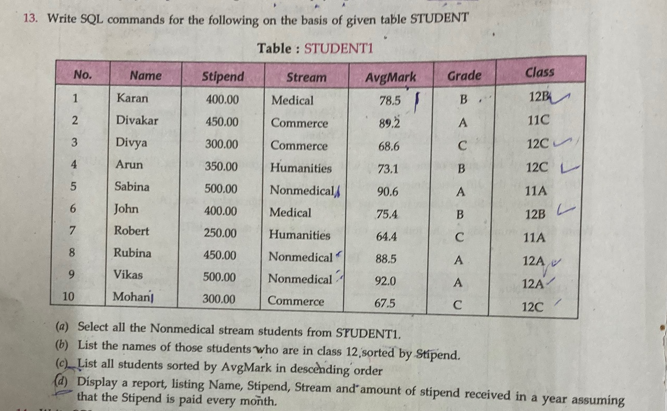


1. Select name from sports where Grade1=’C’ or Grade2=’C’;
2. Select name from sports where Game1=Game2;
3. Select Game1,Game2 from sports where name like ‘A%’;

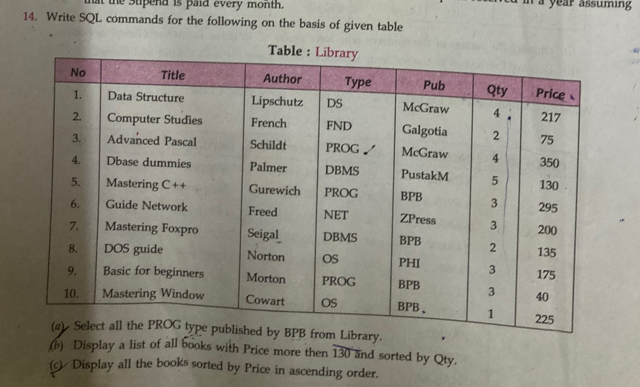




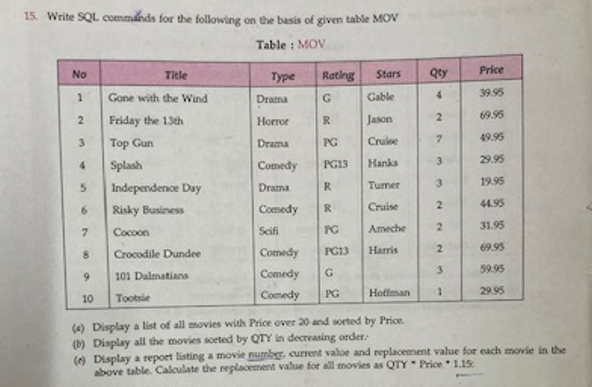
1. Select \* from club where sports=’SWIMMING’;
2. Select coachname from club order by datofapp desc;
3. Select cochname,pay,age,0.15\* pay from club;



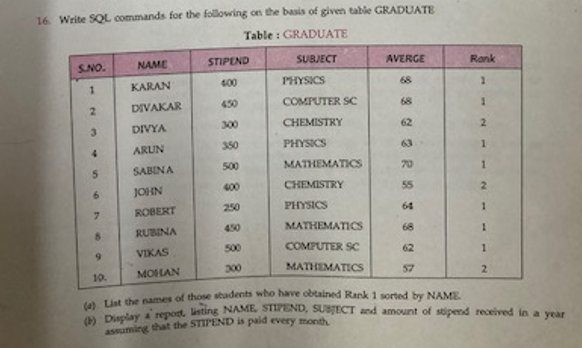
1. Select \* from student1 where stream=’Nonmedical’;
2. Select name from student1 where class like ‘12A’ order by stipend;
3. Select \* from student1 order by AvgMark desc;
4. Select name,stipend,stream, stipend\*12 from student1;



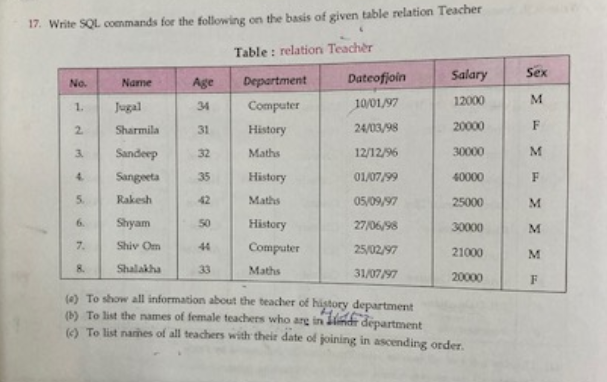
1. Select \* from library where type=’PROG’ and pub=’BPB’;
2. Select \* from library where price>130 order by qty;
3. Select \* from library order by price;



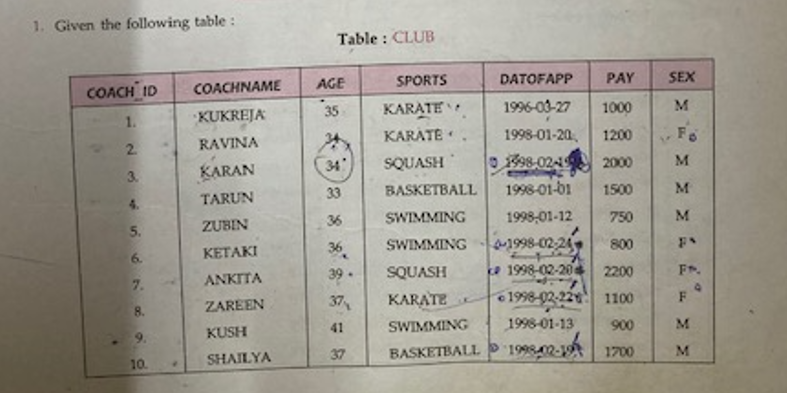
1. Select \* from mov where price>20 order by price;
2. Select \* from mov order by qty;
3. Select no,price,qty\*price\*1.15 from mov;

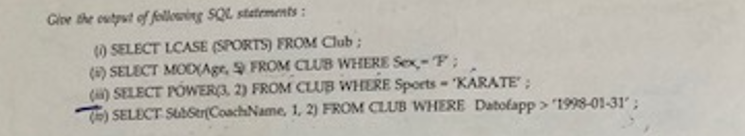


1. Select name from graduate where Rank=1 order by name;
2. Select name,stipend, subject, stipend\*12 from graduate;



1. Select \* from relationTeacher where department=’History’;
2. Select name from relationteacher where department=’History’ and sex=’F’;
3. Select name from relationteacher order by dateofjoin;





Answer a part

karate

karate

squash

basketball

swimming

swimming

squash

karate

swimming

basketball

Answer b part

4

1

4

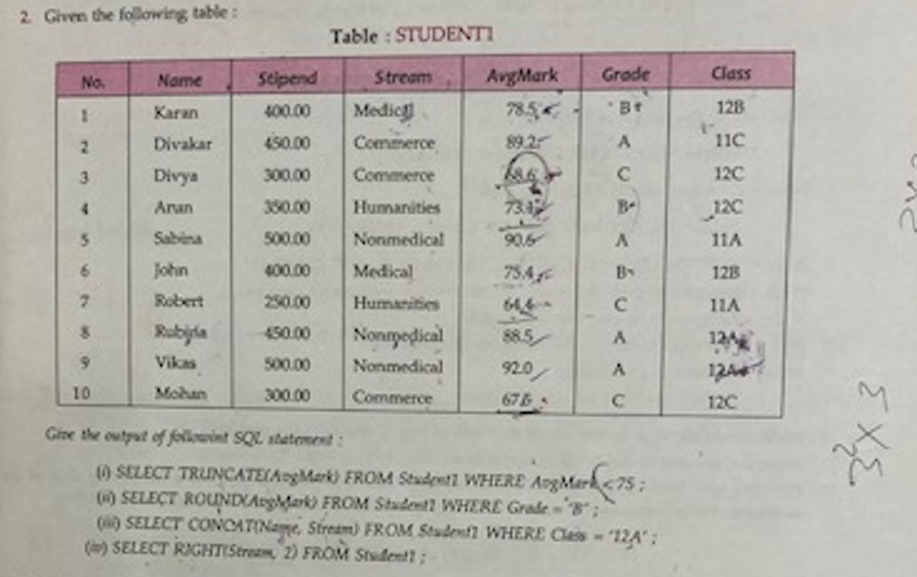
2

Answer c part

9

9

9



(a)

1. 68
2. 73
3. 64
4. 67

(b)

79

73

75

© RubinaNonmedical

VikasNonmedical

(d)

al

ce

ce

es

al

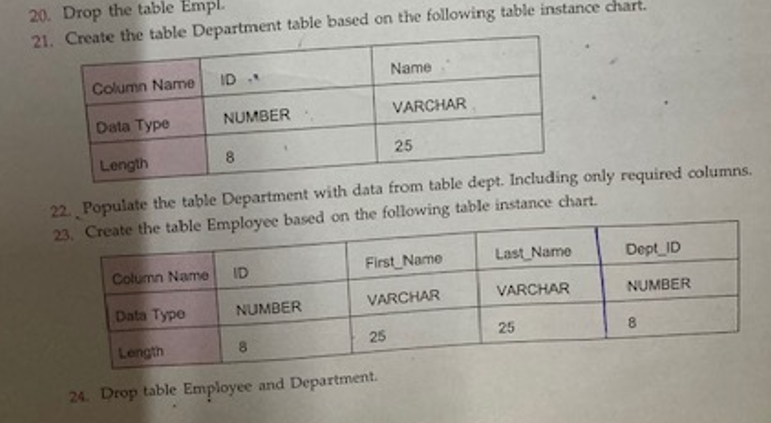
al

es

al

al

ce



21.

Create table department(id int(8),varchar(25);

Insert into department values(1,’computers’);

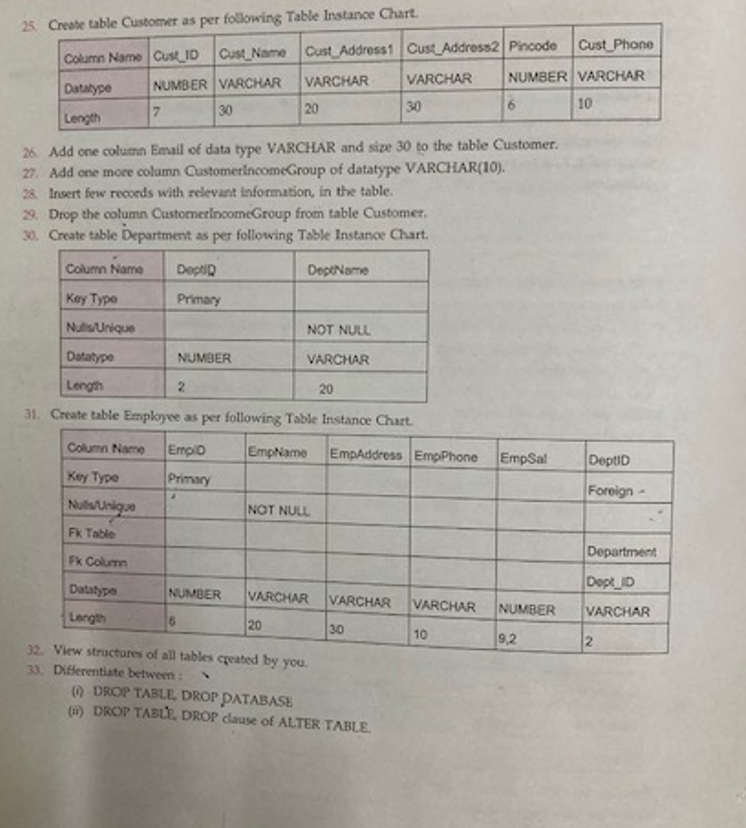
Insert into department values(2,’electronics’);

Insert into department values(3,’mechanical’);

Create table employee(id int(8),first\_name varchar(25),last\_name varchar(25),dept\_id int(8));

Drop table employee;

Drop table department



25.

Create table customer(cust\_id int(7),cust\_name varchar(30),cust\_address1 varchar(20),cust\_address2 varchar(20),pincode int(6),cust\_phone varchar(10));

26. Alter table customer add column email varchar(20);

27. alter table customer add column customerIncomegroup varchar(10);

29. alter table customer drop column customerincomegroup;

30. create table department(deptid int primary key,deptname varchar(20) not null);

31. create table employee(empid int primary key,empname varchar(20) not null,empaddress varchar(30),empphone varchar(10), empsal decimal(9,2),deptid int references department(deptid));