1. Create database Lakshya
2. Use database Lakshya
3. Create table Student(No integer NOT NULL PRIMARY KEY, Name varchar(10) NOT NULL, Stipend decimal(6,2), Stream varchar(15), Avgmark decimal(4,1), Grade char(1), Class char(3));

Insert into Student values(1,’Karan’,400,’Medical’,78.5,’B’,’12B’)

Insert into Student values(2,’Divakar’,450,’Commerce’,89.2,’A’,’11A’)

Insert into Student values(3,’Divya’,300,’Commerce’,68.6,’C’,’12C’)

Insert into Student values(4,’Arun’,350,’Humanities’,73.1,’B’,’12C’)

Insert into Student values(5,’Sabina’,500,’Nonmedical’,90.6,’A’,’11A’)

Insert into Student values(6,’John’,400,’Medical’,75.4,’B’,’12B’)

Insert into Student values(7,’Robert’,250,’Humanities’,64.4,’C’,’11A’)

Insert into Student values(8,’Rubina’,450,’Nonmedical’,88.5,’A’,’12A’)

Insert into Student values(9,’Vikas’,500,’Nonmedical’,92.0,’A’,’12A’)

Insert into Student values(10,’Mohan’,300,’Commerce’,67.5,’C’,’12C’)

1. Select \* from Student where Stream=’Nonmedical’
2. Select \* from Student order by Stipend desc
3. Select \* from Student where avgmark<70
4. Select \* from Student where Stipend>350 order by Stipend
5. Select Stream,count(\*) from Student group by Steam
6. Select \* from Student order by Avgmark desc
7. Select ‘A’,count(\*) from Student where Grade=’A’