number(4,2), Physics number(4,2), Computer number(4,2)); desc student; insert into student values(1, 'Rahul', 19, 'BCA', 79.5, 67.0, 89.0); insert into student values(2, 'Kunal', 21, 'BCA', 68.0, 76.0, 59.5); insert into student values(3,'Aditi',20,'BCA',90.0,73.0,56.0); insert into student values(4, 'Sumit', 20, 'MCA', 57.5, 78.0, 81.0); insert into student values(5, 'Anirban', 22, 'MCA', 80.0, 68.0, 63.0); insert into student values(6, 'Kumkum', 21, 'BCA', 72.0, 54.5, 60.0); insert into student values(7, 'Suman', 21, 'BCA', 91.5, 32.0, 61.0); insert into student values(8, 'Rohit', 22, 'MCA', 85.0, 76.0, 92.0); select * from student; select * from student where roll = 5; selct * from student where Computer<65 and Math>75; select * from student where Physics<75 or Math>75; select Roll, Name, Math, Physics, Computer from student; select * from student where course = 'BCA'; create table MCA(Roll,First_Name,Age,Department,Math,Physics,Computer) as select * from student; desc MCA; select * from MCA; drop table MCA;

select course, Roll, Name, Age, Math, Physics from student;

create table student(Roll number(5), Name varchar(30), Age number(5), Course varchar(5), Math