Create table Student\_Marks(

Rollno. Int,

Name varchar(20),

Marks int);

INSERT INTO Student\_Marks

VALUES(001,”Ajay”,500);

INSERT INTO Student\_Marks

VALUES(002,”Ansh”,250);

INSERT INTO Student\_Marks

VALUES(003,”Anaysa”,450);

INSERT INTO Student\_Marks

VALUES(004,”Sanaya”,300);

INSERT INTO Student\_Marks

VALUES(005,”Kajal”,180);

INSERT INTO Student\_Marks

VALUES(006,”Dishant”,200);

INSERT INTO Student\_Marks

VALUES(007,”Hanushi”,480);

INSERT INTO Student\_Marks

VALUES(008,”Isha”,360);

INSERT INTO Student\_Marks

VALUES(009,”Mishti”,280);

INSERT INTO Student\_Marks

VALUES(010,”Vinaya”,320);

SELECT Name,SUM(Marks) FROM Student\_Marks;

SELECT Name,AVG(Marks) FROM Student\_Marks;

SELECT MAX(Marks) FROM Student\_Marks;

SELECT MIN(Marks) FROM Student\_Marks;

SELECT SUM(Marks),AVG(Marks),MAX(Marks),MIN(Marks) FROM Student\_Marks;