--Creating table with name Class

CREATE TABLE Class (Enrollment\_No int PRIMARY KEY,

Student\_Name varchar(20),

Section varchar(5),

Subject\_Id varchar(20),

Marks int);

INSERT INTO Class VALUES(1, 'Tim', 'A',1,70);

INSERT INTO Class VALUES(2, 'Jim', 'A',2,75);

INSERT INTO Class VALUES(3, 'Kim', 'B',3,65);

INSERT INTO Class VALUES(4, 'Tom', 'B',4,77);

INSERT INTO Class VALUES(5, 'John','C',5,60);

INSERT INTO Class VALUES(6, 'Joe', 'C',1,82);

INSERT INTO Class VALUES(7, 'James', 'B',2,76);

INSERT INTO Class VALUES(8, 'Henry', 'C',5,68);

INSERT INTO Class VALUES(9, 'Matt', 'B',3,71);

INSERT INTO Class VALUES(10, 'Paul', 'A',4,79);

--To display all the values present in the table Class

SELECT \* FROM Class;

--To display Number of students who have scored more than or equal to 75

SELECT Section , COUNT(Section) AS No\_of\_candidates\_greater\_than\_or\_equal\_to\_75\_marks

FROM Class WHERE Marks>=75 GROUP BY(Section);