Select query:-

SELECT \* FROM table name

SELECT \* FROM product WHERE prd\_id=2

(To find product whose id is 2)

SELECT \* FROM product WHERE prd\_name=”Dress”

(To find product whose name is “Dress”)

SELECT \* FROM product WHERE prd\_price=2000

(To find product whose price is 2000)

SELECT \* FROM product WHERE prd\_price>1000

(To find product where price is less than 1000)

SELECT \* FROM product WHERE prd\_desc\_price<500

(To find product where discount price is less than 500)

SELECT \* FROM product WHERE prd\_price BETWEEN 1000 AND 2000

(To find product where price is between 1000 and 2000)

Aggregate functions:-

SELECT MIN(prd\_price) FROM product

(To find min product price)

SELECT MAX(prd\_price) FROM product

(To find max product price)

SELECT COUNT(prd\_id) FROM product

(To count total product id)

SELECT SUM(prd\_price) FROM product

(To find out the total/sum of product price)

SELECT AVG(prd\_price) FROM product

(To find the average of product price)

Create table student and add the following field:-

stu\_id

stu\_name

stu\_subject

stu\_marks

Find the total number of students, total marks and average marks.

SELECT COUNT(stu\_id) FROM student

SELECT SUM(stu\_marks) FROM student

SELECT AVG(stu\_marks) FROM student