SQL COMMANDS

(Worksheet -3)

Std. XII, Computer Science.

Fees

5250.00

1250.00

Answer the following from the given

PRATIK

GARIMA

Rollno Name

2

Marks

Marks

70

90

Table : fees

Gender

M

F

						1	
	3	BABU	М	1250.00	95		
	4	SHARMILA	F	5250.00	75		
1.	Write the query that displays Rollno, Name, Marks from the 'fees' table.						1
2.	Write the query that displays all the records other than the records of 'GARIMA' and 'BABU'.						1
3.	Write a query to display the table in descending order by considering the marks.						1
4.	Explain (any one) wild card character with example.						1
5.	How can you eliminate duplicate records in a table.						1
Write the output of the following:							
6.	SELECT DISTINCT Gender FROM fees;						1
7.	SELECT Rollno, Name, Marks FROM fees WHERE Marks>=75;						1
8.	SELECT * FROM fees WHERE Marks>70 ORDER BY Marks;						1
9.	SELECT Gender, AVG(Marks) FROM fees GROUP BY Gender;						1
10.	SELECT Name, MIN(Marks) FROM fees GROUP BY Gender HAVING Gender IN ('M','F');						1

* * * * *