## Basic Command Line Expressions for SQL

Na	ne: Date:
	ect Statement Write the expression to show all the data in the table DRP_Score.
2.	Write the expression to retrieve a single column named Score from the table DRP_Score.
3.	Write the expression to retrieve two columns named Name and Score from the table DRP_Score.
4.	Write the expression to retrieve two columns named Score and Name from the table DRP_Score.
5.	Write the expression to retrieve two columns named ID and Name from the table DRP_Score.
6.	Write the expression to retrieve two columns named Name and Score along with the System Date from the table DRP_Score.
7.	Write the expression to retrieve two columns named Name and Score along with the System Datand System Timefrom the table DRP_Score.
8.	Write the expression to list an entire table. Add 100 to the ID.
9.	Write the expression to list an entire table. Divide the Score by 100.
10.	Write the four basic math operators used in SQL.