

Basic Command Line Expressions for SQL

Name: _____ Date: _____

Select Statement

1. 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 Date` and `System Time` from 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. _____