

Name: _____ Date: _____

Select Statement with Filters

1. Write the expression to show all the data in the table `DRP_Score` sorting by their name.

2. Write the expression to show all the data in the table `DRP_Score` sorting by their ID.

3. Write the expression to show all the data in the table `DRP_Score` sorting by their Score and Name.

4. Write the expression to show all the data in the table `DRP_Score` sorting by the name equals "John Jones".

5. Write the expression to show all the data in the table `DRP_Score` sorting by the score greater than 85.

6. Write the expression to show all the data in the table `DRP_Score` sorting by the score less than 70.

7. Write the expression to show all the data in the table `DRP_Score` sorting by the score more than 90 and less or equal to 100.

8. Write the expression to show all the data in the table `DRP_Score` sorting by the date between 12/1/12 and 12/11/12

9. Write the expression to show all the null data in the name column of the table `DRP_Score`.

10. What two operators are for not equal? _____