**SQL EXERCISES**

1. Write a SQL statement to display all the information of all salesmen.

**SELECT \***

**FROM salesman**

****

1. Write a SQL statement to display specific columns like name and commission for all the salesmen.

**SELECT name,commission**

**FROM salesman**

****

1. Write a query to display the columns in a specific order like order date, salesman id, order number and purchase amount from for all the orders.

**SELECT ord\_date,salesman\_id,ord\_no, purch\_amt**

**FROM orders**



1. Write a query which will retrieve the value of salesman id of all salesmen, getting orders from the customers in orders table without any repeats.

**SELECT DISTINCT salesman\_id**

**FROM orders**

****

10. Write a SQL statement to display all the information for those customers with a grade of 200.

**SELECT \***

**FROM customer**

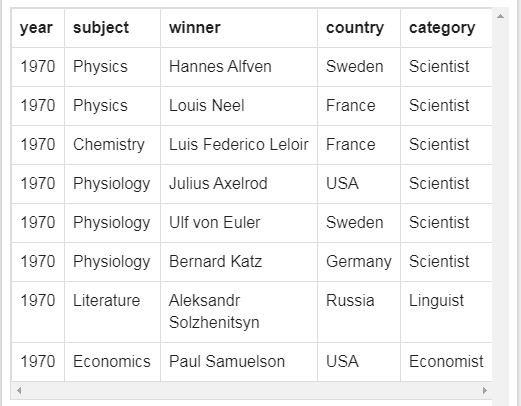
**WHERE grade =200**

1. **** Write a SQL query to display the Nobel prizes for 1970.

**SELECT \***

**FROM nobel\_win**

**WHERE year =1970**

****