6. Create table Project with the fields S No, P Name, Coordinators, P Price, and Location. Select the rows in the table using Group by clause for Location. Select the rows in the table order by Coordinators.

```
mysql> CREATE TABLE Project (
-> S_No INT PRIMARY KEY,
-> P_Name VARCHAR(255),
-> Coordinators VARCHAR(255),
-> P_Price FLOAT,
-> Location VARCHAR(255)
-> );
Query OK, 0 rows affected (0.05 sec)

mysql> SELECT Location, COUNT(*) as num_projects, SUM(P_Price) as total_price
-> FROM Project
-> GROUP BY Location;
Empty set (0.00 sec)

mysql> SELECT *
-> FROM Project
-> ORDER BY Coordinators;
Empty set (0.00 sec)
```