1. Write a query to select the 50% lines from Orders table
2. Write a query that counts the number of individual orders where poster quantity was more than 50 for three region North (North East), West (Midwest + West), South (Southeast)
3. Write a query that shows the count of number of distinct accounts for each region with the regions being represented as column names. The grouping of the regions would be same as above

|  |  |  |
| --- | --- | --- |
| North | West | South |
| XX | XX | XX |

1. Write a query that shows the number of accounts with names that start with A through M for the west region (combination of Midwest and west) for Q1, 2016 (Fiscal year – Apr-Mar).
2. Create an employee table (ID,name) with the following values  
   1, Abhishek   
   2, Suneeth  
   3, Hrushikesh   
   4, Harsha  
    Generate an output where Suneeth will always be the first entry and the other three names would have to be sorted in asc order