**SOURCE TABLE will the either excel sheet or flat file**

**----TARGET TABLE-----**

**CREATE** **TABLE** ANI\_STORE(

Row\_ID **FLOAT**,

Order\_ID **VARCHAR**(255),

OrderDate **DATE**,

ShipDate **DATE**,

Ship\_Mode **VARCHAR**(255),

Customer\_ID **VARCHAR**(255),

Customer\_Name **VARCHAR**(255),

Segment **VARCHAR**(255),

Country **varchar**(255),

city **varchar**(255),

State **VARCHAR**(255),

Postal\_Code **int**,

Region **VARCHAR**(255),

Product\_ID **varchar**(255),

Category **VARCHAR**(255),

Sub\_Category **VARCHAR**(255),

Product\_name **VARCHAR**(255),

Sales **DECIMAL**(5,2),

Quantity **INT**,

Discount **DECIMAL**(2,2),

Profit **DECIMAL**(5,2)

);

**SELECT** \* **FROM** ANI\_STORE;

**DROP** **TABLE** ANI\_STORE;

**CUSTOMER DETAILS- SALARY GROUP BY SEGMENTS**

* Create a Report.
* Add Data Source and Data set.
* Add Row Group as Customer name and Column Group as Segments.
* This displays Salary separated by the segments according to the customer name.

