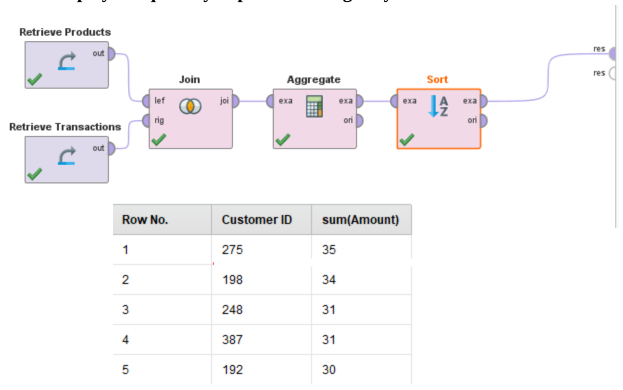
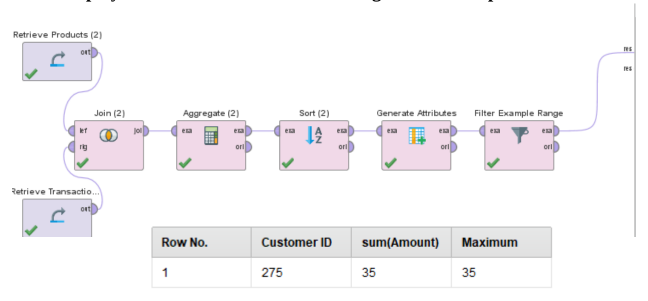
Lab Submission 02

Instructor: Basit Ali

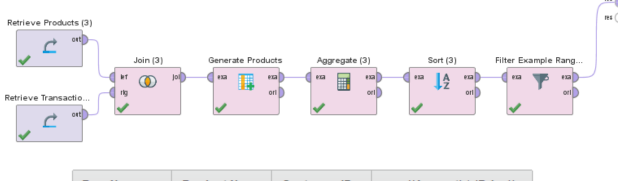
1. Display the quantity of products bought by each customer:



2. Display the customer ID which has bought maximum products:

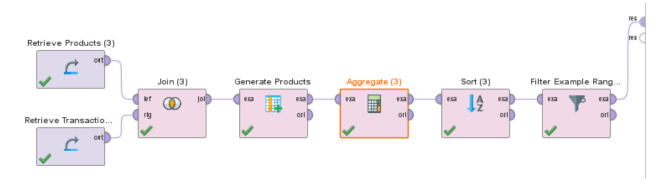


3. Display the customer ID who has spent maximum money along the product name:



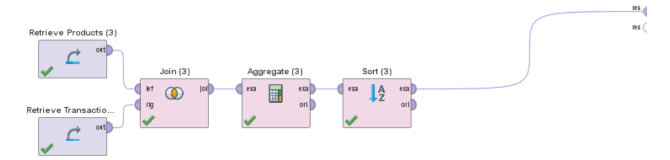
Row No.	Product Na	Customer ID	sum((Amount) * (Price))
1	Imobatine	118	3630.800

4. Display the count of product that has total maximum price:



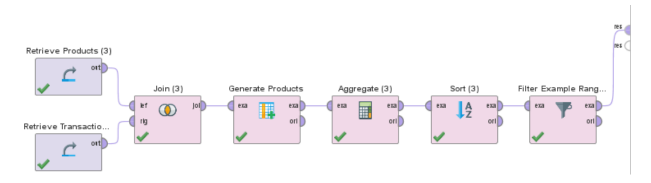
Row No.	Product Name	sum((Amount) * (Price))	count(Product Name)
1	Jammitin	28701.000	20

5. Display the number of products per category:



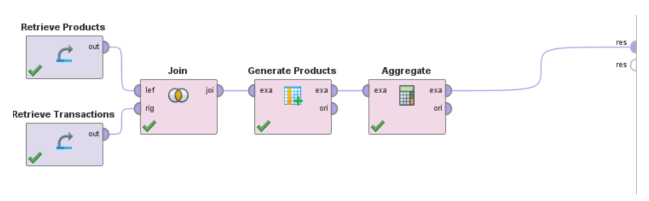
Row No.	Product Category	count(Product Name)
1	10	330
2	8	296
3	3	263
4	1	259
5	9	224
6	2	220
7	4	208
8	5	189
9	7	180
10	6	159

6. Display the top 5 product name that has many buyer along its price:



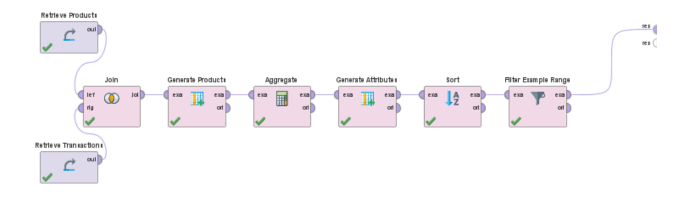
Row No.	Product Name	sum((Amount) * (Price))	count(Product Name)
1	Jammitin	28701.000	20
2	Tiberium	26638.700	17
3	Oret	25614.050	16
4	Turbolax	25205.010	21
5	Shinten	22874.400	13

7. Display the price earned by each category:



Row No.	Product Cat	sum((Price) * (Amount))
1	1	220509.070
2	2	161236.570
3	3	221642.240
4	4	166839.110
5	5	125188.970
6	6	137961.410
7	7	161283.000
8	8	248655.920
9	9	132212.390
10	10	211752.690

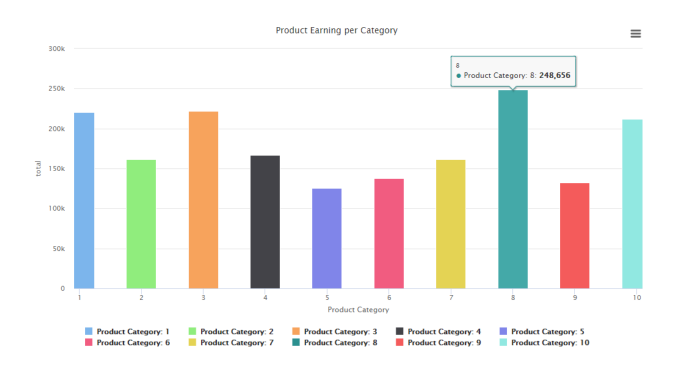
8. Display which product in which category has maximum earning:



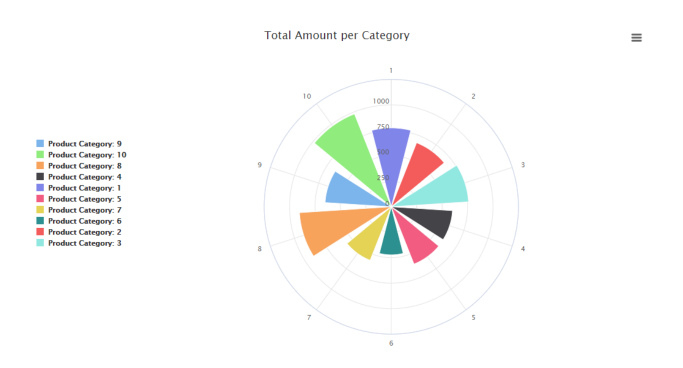
Row No.	Product Name	Product Category	sum((Price) * (Amount))	total
1	Jammitin	1	28701.000	28701

PLOT

1. Display the price earned by each category:



2. Display the quantity of products per category:



3. Display the top selling products per category:

