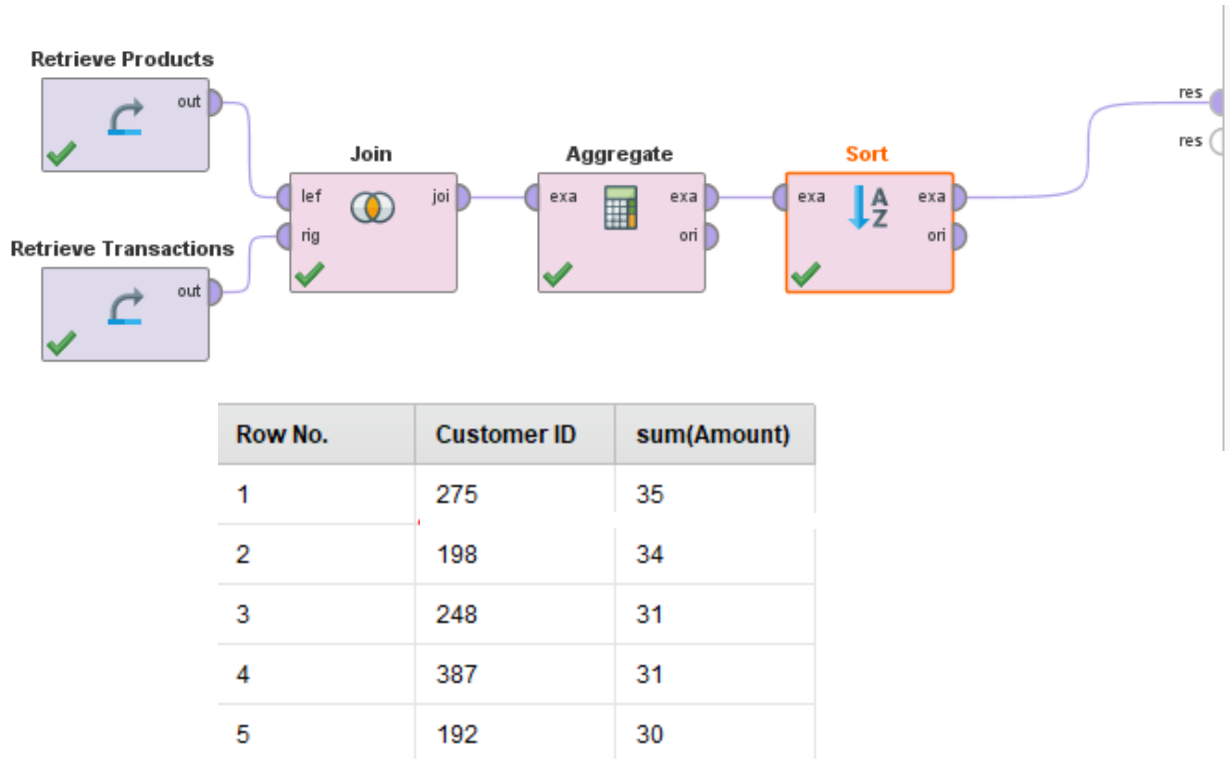
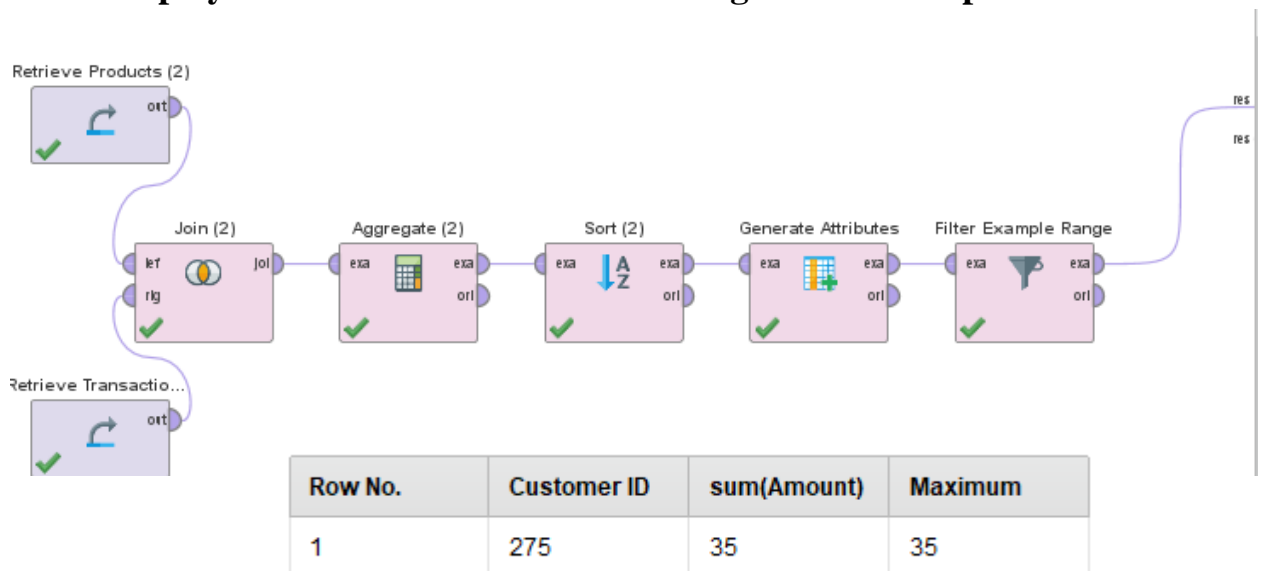


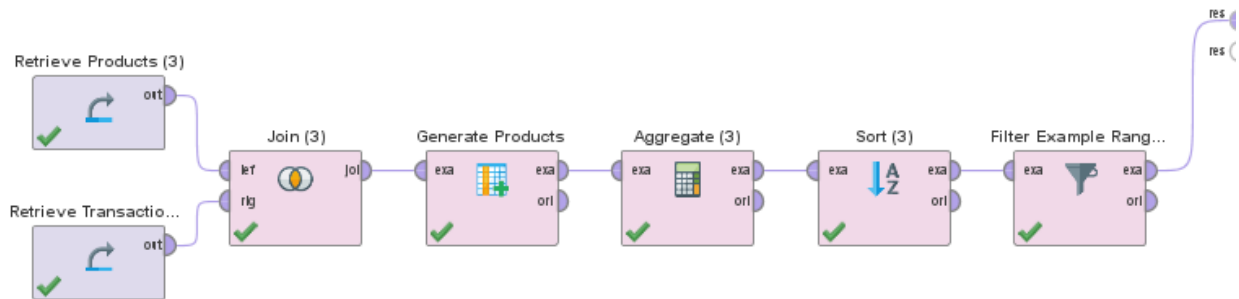
1. Display the quantity of products bought by each customer:



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

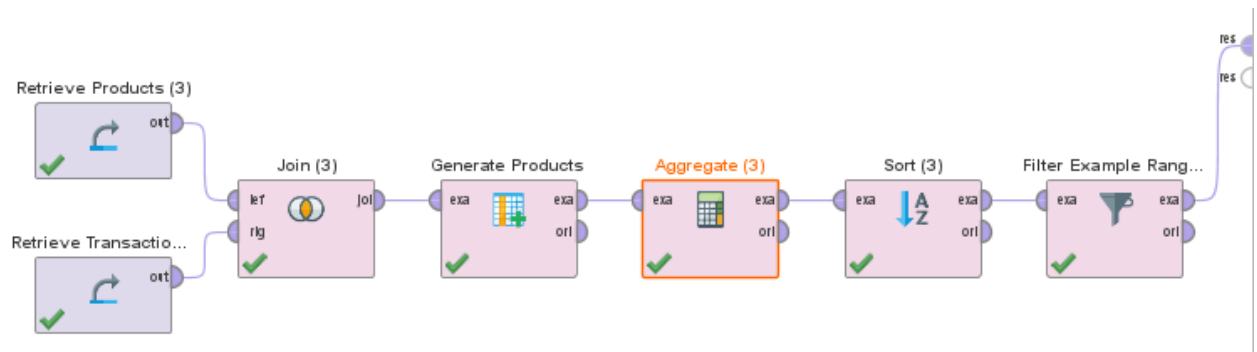


3. Display the customer ID who has spent maximum money along the product name:



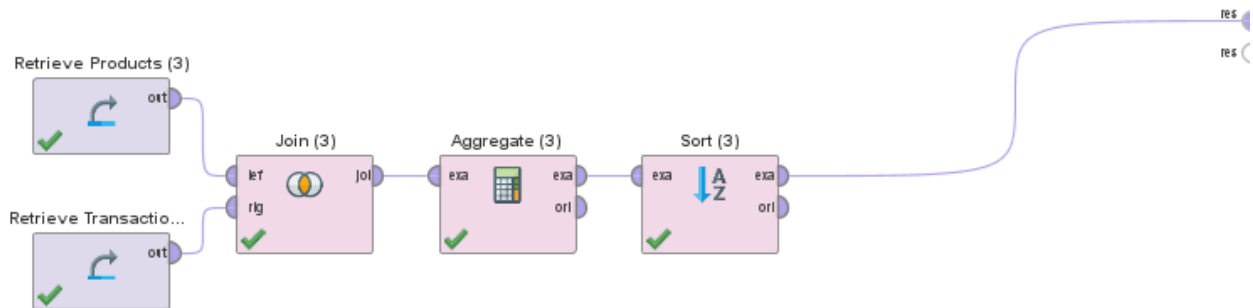
| Row No. | Product Na... | Customer ID | sum((Amount) * (Price)) |
|---------|---------------|-------------|-------------------------|
| 1 | Imobatine | 118 | 3630.800 |

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



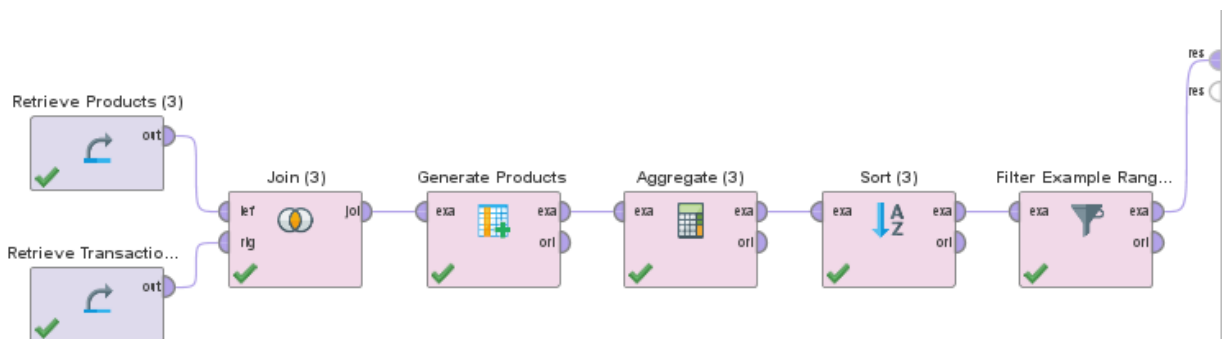
| Row No. | Product Name | sum((Amount) * (Price)) | count(Product Name) |
|---------|--------------|-------------------------|---------------------|
| 1 | Jammitin | 28701.000 | 20 |

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 |

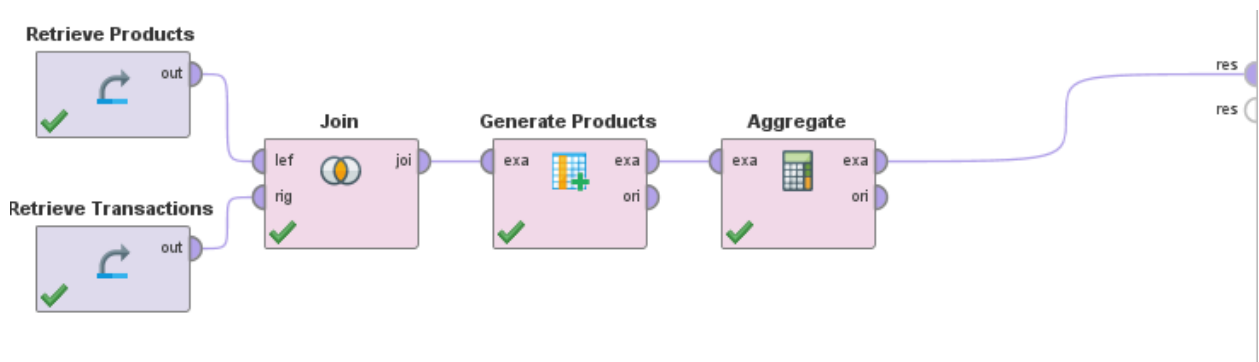
6. Display the top 5 product name that has many buyer along its price:



Maimoona Khilji
BS-DS
Semester 6

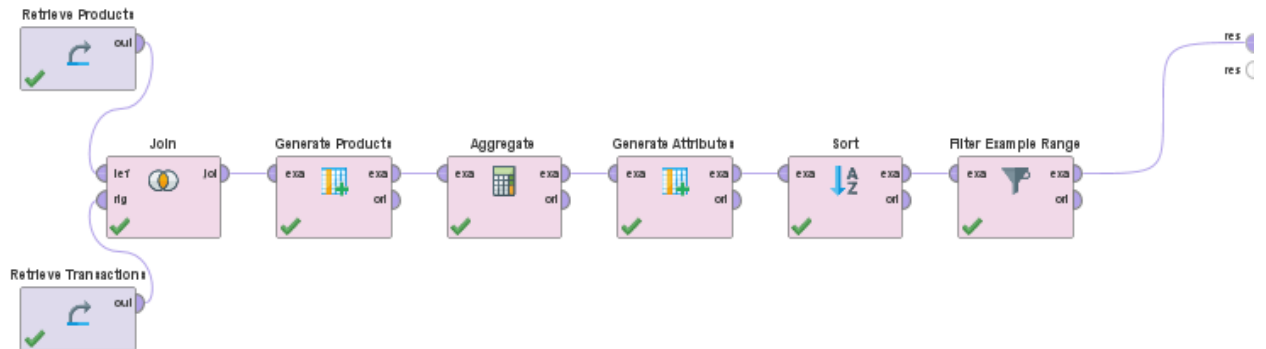
| Row No. | Product Name | sum((Amount) * (Price)) | count(Product Name) |
|---------|--------------|-------------------------|---------------------|
| 1 | Jammitin | 28701.000 | 20 |
| 2 | Tiberium | 26638.700 | 17 |
| 3 | Oret | 25614.050 | 16 |
| 4 | Turbolax | 25205.010 | 21 |
| 5 | Shinten | 22874.400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

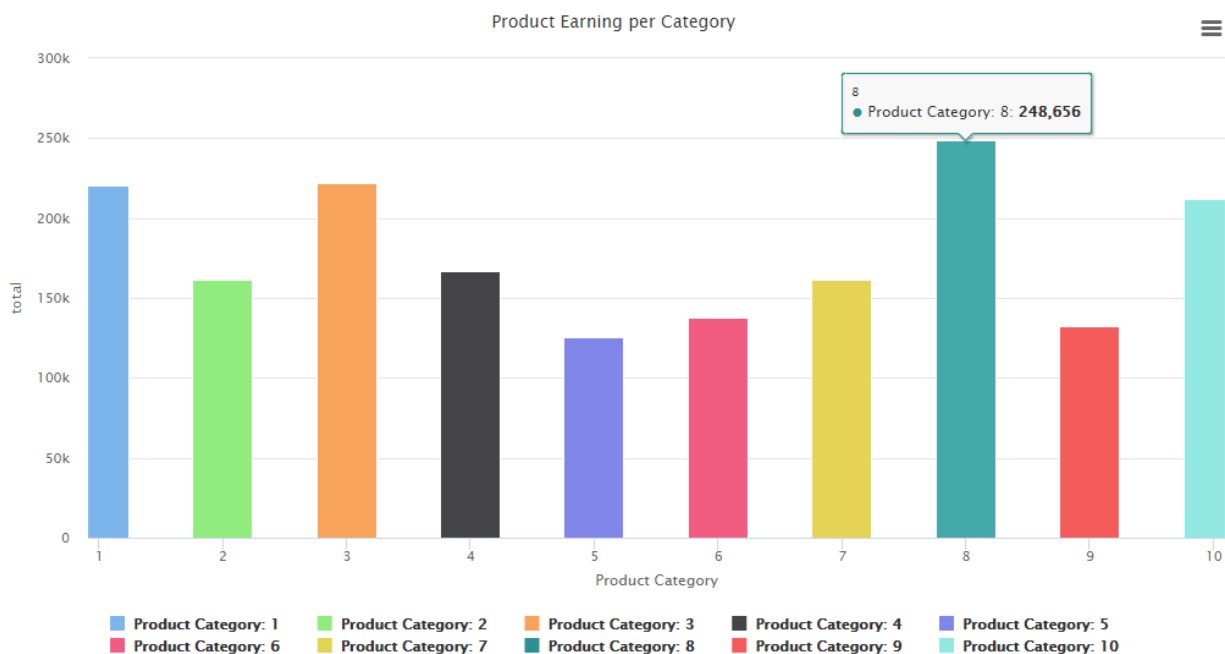
8. Display which product in which category has maximum earning:



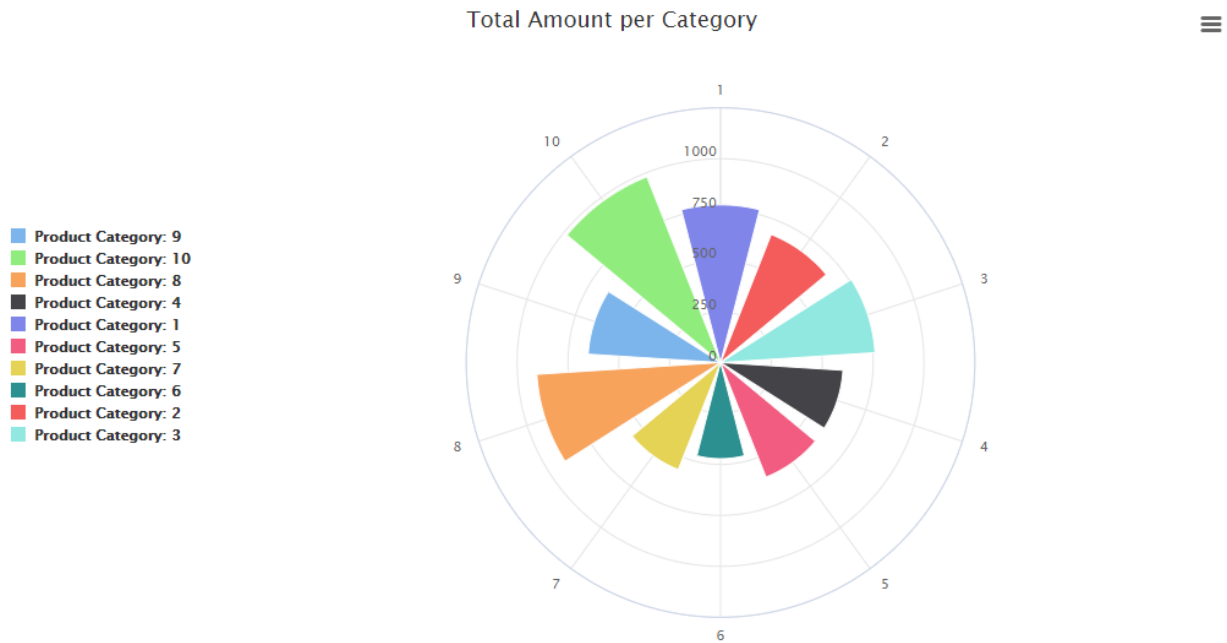
| Row No. | Product Name | Product Category | sum((Price) * (Amount)) | total |
|---------|--------------|------------------|-------------------------|-------|
| 1 | Jammitin | 1 | 28701.000 | 28701 |

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:

