**ST1501 CA2 Group Task**

**Class: DAAA/FT/2A/01**

**Group No: 4**

**Group Members: Cody, Joaquin, Rachel, SongLing**

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**Group Task**

Data Warehouse Schema

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Queries explanation

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| Query | Explanation | SQL script |
| 1 | The query shows the product with the highest sales generated to the lowest with its profits, total quantity sold as well as the average discount given to customers.  The team can infer from the query that despite the high list price and slightly lower average discount as compared to other products, the ’Trek Slash 8 27.5 – 2016’ still brings in the highest revenue amongst all products. | SELECT f.product\_id, p.product\_name AS 'Product Name', p.list\_price AS 'List Price', ROUND(SUM(f.sales), 2) AS 'Total Sales', ROUND(SUM(f.profit), 2) AS 'Total Profit', SUM(f.quantity) AS 'Quantity Sold', CONCAT(CAST(AVG(f.discount)\*100 AS INT),'%') AS 'Average Discount'  FROM factTable f, productDim p  WHERE f.product\_id = p.product\_id  GROUP BY f.product\_id, p.product\_name, p.list\_price  ORDER BY [Total Profit] DESC; |
| 2 |  | SELECT (s.first\_name + ' '+ s.last\_name) 'Staff Name', ROUND(SUM(f.sales \* f.discount), 2) 'Total Sales', f.store\_id 'Store Code'  FROM factTable f, staffDim s  WHERE f.staff\_id = s.staff\_id  GROUP BY (s.first\_name + ' '+ s.last\_name), f.store\_id  ORDER BY [Total Sales] DESC; |
| 3 |  | SELECT SUM(f.sales) AS 'Total Sales',t.Year, t.WeekOfYear AS 'Week Of Year', t.MonthName AS 'Month'  FROM factTable f, timeDim t  WHERE f.time\_id = t.time\_id  GROUP BY t.Year, t.WeekOfYear, t.MonthName  ORDER BY [Total Sales] DESC; |
| 4 |  | SELECT (c.first\_name + ' '+ c.last\_name) 'Customer Name', ROUND(SUM(f.sales \* f.discount), 2) 'Total Sales', COUNT(f.order\_id) 'Quantity of Items Bought', c.[state] 'State', c.city 'City'  FROM factTable f, customerDim c  WHERE f.customer\_id = c.customer\_id  GROUP BY (c.first\_name + ' '+ c.last\_name), c.[state], c.city  ORDER BY [Total Sales] DESC, c.[state], c.city; |
| 5 |  | SELECT \* FROM  (SELECT c.category\_name AS 'Category Name', b.brand\_name AS 'Brand Name', p.product\_name AS 'Product Name', SUM(f.quantity) AS 'Quantity Sold', p.stock AS Stock, ROUND(SUM(f.sales), 2) AS 'Total Sales', ROUND(SUM(f.profit), 2) AS 'Total Profit', RANK() OVER (PARTITION BY c.category\_name ORDER BY ROUND(SUM(f.sales), 2) DESC) AS [Ranking]  FROM factTable f, categoryDim c, brandDim b, productDim p  WHERE f.product\_id = p.product\_id AND p.category\_id = c.category\_id AND p.brand\_id = b.brand\_id  GROUP BY c.category\_name, b.brand\_name, p.product\_name, p.stock) AS ranktable  WHERE ranking IN (1,2,3)  ORDER BY [Category Name] ,[Total Sales] DESC; |