## **Lab 6 – Aggregate Function**

## Demo Lab for E-Bike

1] Find the Average **Price of the Parts**.

SELECT AVG(Price) FROM Parts;



2] Determine the salesperson ID who has Amount greater than average Amount.

SELECT i.salesperson\_id FROM Generate\_Invoice AS i WHERE i.total\_bill > (SELECT AVG(i. total\_bill) FROM Generate Invoice AS i);

SalesPersonID

103

3] Find sum, maximum, minimum, average and count of **Total\_Bill** in the table Generate\_Invoice.

SELECT MAX(Total\_Bill), MIN(Total\_Bill), SUM(Total\_Bill), AVG(Total\_Bill), COUNT(Total\_Bill) FROM Generate\_Invoice;

MAX(Total_Bill)	MIN(Total_Bill)	SUM(Total_Bill)	AVG(Total_Bill)	COUNT(Total_Bill)
908907.87	78900.90	1450330.61	241721.768333	6

4] Retrieve all the details of parts which is having maximum price.

SELECT \* FROM parts WHERE price = (SELECT MAX(price) FROM parts);

P_ID	Description	Qty	Price	Service_ID
705	Leg Guard	101	6217.99	403

5] Retrieve all details of the parts whose price is greater than the average price of parts in the table

SELECT \* FROM Parts WHERE Parts.price > (SELECT AVG(price) FROM Parts);

p_id	description	qty	price	service_ID
703	Handle Bar	4	2519.99	405
705	Leg Guard	101	6217.99	403

6] Retrieve the count of the city of dealers.

SELECT COUNT(\*), city FROM dealer GROUP BY city;

Cout(*)	City
10	Bangalore
5	Chennai
5	Mumbai

7] Display customer id and average amount for that customer whose bill count is more than one. SELECT i.cust\_id, AVG(total\_bill) FROM Generate\_Invoice i, Customer c WHERE i.cust\_id=c.cust\_id GROUP BY (c.cust\_id) HAVING COUNT(\*)>1;

cust_id	AVG(total_bill)
201	120544.935000

8] Retrieve model number, bike id, price of the bike whose service is not the first service.

SELECT b.vin, model FROM service\_ticket s, bike b WHERE s.vin=b.vin GROUP BY vin HAVING COUNT(\*)>1;

vin	model
300	CB500X

Railway Reservation System

## Tasks:

1. Find the average distance between subsequent stations for every train

- 2. Find the average distance between subsequent stations for every train and display them in descending order
- 3. Display the list of train numbers and the distance traveled by each in descending order of the distance traveled
- 4. List those trains that have maximum and minimum number compartments as train name and number of compartments
- 5. Display the number of phone numbers corresponding to the user\_id(s) ADM\_001, USR 006, USR 10
- 6. Find the average fare per km for each train type specified and display the train type and corresponding average fare per km as 'Avg Fare' in decreasing order of Avg Fare
- 7. Retrieve all details of the oldest passenger.
- 8. Count the number of passengers whose name consists of 'Ullal'. (Hint: Use the LIKE operator)

## Deliverables::

- 1. Create screenshots for each task, with the query and the result together. Paste all of them in a word file with appropriate labels (task1, task2 etc). Convert the docx into a pdf file and submit.
- 2. A .sql file named as SRN\_Lab6.sql with all the sql queries. (Separate each query by a commented line)