SQL ASSIGNMENT - 02

Name: Chithra Alle

ID: B191286

Branch: CSE

Queries for given problems:

- 1) Select distinct(Item) from Swiggy where location="Kokatpet" and Item_type="Veg"
- 2) Select count(*) from Swiggy where PaymentType="Phone Pay" and Year(Date)=2020
- 3) Select Location, count(*) from Swiggy where Item_type="Non Veg" and Restaurant="Adhya Grand" group by Location
- 4) Select Restaurant,count(*) from Swiggy where year(Date)=2024 and Item_type="Non Veg" group by Restarant having count(*)>0
- 5) Select OID, Item from Swiggy whre Location="Madhapur" and Rating <2
- 6) Select CustomerID from Swiggy group by CustomerID having count(distinct Payment Type)>2
- 7) Select CustomerID from Swiggy where Year(Date)=2023 and Quantity>5 group by CustomerID having count(*)>=1
- 8) Select Location, Avg(Rating) from Swiggy where Item_Type="Non Veg" group by Loaction
- 9) Select Payment_Type, sum(Total_Cost) from Swiggy where Year(Date)=2022 group by Payment_Type
- 10)Select CustomerID, count(distinct Item) from Swiggy where Location="Narsingi" group by CustomerID having count(distinct Item)>=3