



SQL CASE STUDY

SWIGGY

BY DAKOJI KARTHIK



QUESTIONS

01

SELECT DISTINCT ITEMS ORDERED AND COUNT NO OF
DISTINCT ITEMS?

02

FINDOUT THE NO OF UNIQUE ORDER_IDS AND ITS TOTAL COUNT

03

RESTURANTS SERVING VEG AND NON-VEG FOOD

04

CHECKING THE FOOD THAT CONTAINS RICE AND SEPARATING AND
COUNTING VEG AND NON-VEG IN IT

05

CHECKING THE FOOD ITEM PARATHA AND SEPARATING
AND COUNTING VEG AND NON-VEG IN IT

QUESTIONS

06

FINDING NO OF ORDERED ITEMS PER UNIQUE ORDER_ID (AVG ORDER) no of orders per id ON AN AVERAGE?

07

FINDING MAXIMUM ORDERD ITEMS SUCH THAT CAN INCREASE PRODUCTION OF THOSE ITEMS.

08

DISTINCT RAIN MODE OPTION IN SWIGGY SERVICES.

09

DISTINCT RESTAURANTS FROM WHERE ORDERS ARE DELIVERED.

10

FINDING FAVOURITE RESTAURANT i.e MAX ORDER PLACED RESTAURANTS?

QUESTIONS

11

MAX ORDERD PLACED IN DIFFERENT YEARS AND MONTHS IN SAME YEAR.

12

MOST RECENT ORDER ?

13

TOTAL REVENUE GENERATED TO SWIGGY IN DIFFERENT MONTHS AND DIFFERENT YEARS

14

FINDING AVG ORDER_AMOUNT PER DISTINCT ORDER_ID

QUESTIONS

15 RANKING MAXIMUM REVENUE GENERATED YEAR TO SWIGGY

16 REVENUE GENERATED DURING DIFFERENT RAIN MODES ?

17 DIFFERENCE IN REVENUE THAT SWIGGY GET FROM CUSTOMERS IN CONSECUTIVE YEARS?

18 REVENUE GENERATED BASING ON ON_TIME DELIVERY OR NOT?

QUESTIONS

19

FINDING THE ITEMS ORDERED FROM DIFFERENT
RESTAURANTS BY ORDER_TIME

20

DIFFERENT COMBOS THAT ORDERED BY CUSTOMER (PREDECTIVE)

**THANKS FOR
WATCHING**

