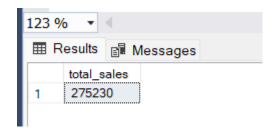
MAIN DASHBOARD

TOTAL OVERALL SALES

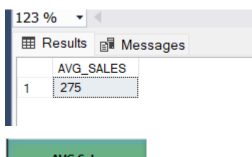
SELECT SUM(TOTAL_SALES) as total_sales FROM fast_food;





--Average Sales

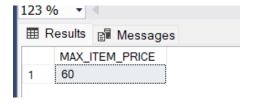
SELECT AVG(TOTAL_SALES) AS AVG_SALES FROM fast_food;



AVG Sales
275

--MAXIMUM ITEM PRICE FROM FASTFOOD

SELECT MAX(ITEM_PRICE) AS MAX_ITEM_PRICE FROM fast_food;





total quantity

SELECT SUM(QUANTITY) AS TOTAL_QUANTITY FROM fast_food;



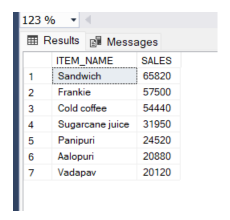
NO of Orders

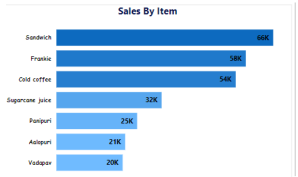
SELECT COUNT(ORDER_ID) AS NO_OF_ORDERS FROM fast_food;



SALES BY ITEM

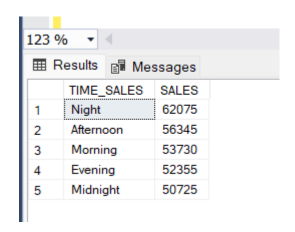
SELECT ITEM_NAME , SUM(TOTAL_SALES) AS SALES FROM fast_food GROUP BY ITEM_NAME ORDER BY SALES DESC ;





Sales By Time (ex :- Afternoon)

SELECT TIME_SALES , SUM(TOTAL_SALES) AS SALES FROM fast_food GROUP BY TIME_SALES ORDER BY SALES DESC ;





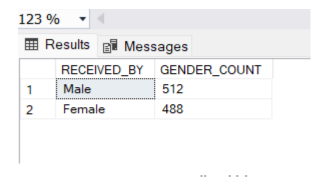
GENDER DISTRIBUTION

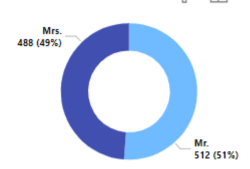
SELECT RECEIVED_BY,

COUNT(*) GENDER_COUNT

FROM fast_food

GROUP BY RECEIVED_BY ORDER BY GENDER_COUNT DESC;

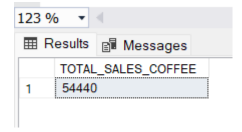




Cold Coffee Item

-- Coffee total sales KPI

SELECT SUM(TOTAL_SALES) AS TOTAL_SALES_COFFEE FROM fast_food WHERE item_name ='Cold Coffee';

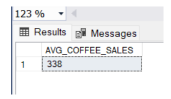




.....

-- cold coffee Avg Sales

SELECT AVG(TOTAL_SALES) AS AVG_COFFEE_SALES FROM fast_food WHERE item_name = 'COLD COFFEE';





.....

--ITEM PRICE COLD COFFEE

SELECT TOP 1 ITEM_PRICE FROM fast_food WHERE ITEM_NAME ='COLD COFFEE';

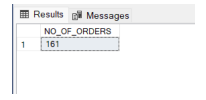




-- COUNT ORDERS

SELECT COUNT(ORDER_ID) AS NO_OF_ORDERS

FROM fast_food WHERE ITEM_NAME ='COLD COFFEE';

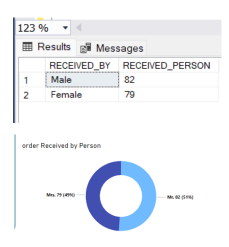


No of Orders

-- COFFEE Gender Distribution

SELECT RECEIVED_BY ,COUNT(*) AS RECEIVED_PERSON

FROM fast_food WHERE ITEM_NAME = 'COLD COFFEE' GROUP BY received_by ORDER BY RECEIVED_PERSON DESC;



-- TABLE VALUES (GROUP BY) ITEM_NAME , TIME, QUANTITY , TOTAL SALES

SELECT ITEM_NAME,

TIME_SALES ,

SUM(QUANTITY) TOTAL_QUANTITY,

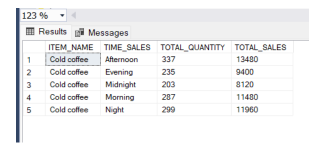
SUM(TOTAL_SALES) TOTAL_SALES

FROM fast_food

WHERE item_name ='COLD COFFEE'

GROUP BY ITEM_NAME,

TIME_SALES;



▼ Item Name	Time	Quantity	Total Sales
Cold coffee	Afternoon	337	13480 🛧
Cold coffee	Evening	235	9400 🕹
Cold coffee	Midnight	203	8120 🕹
Cold coffee	Morning	287	11480 🛧
Cold coffee	Night	299	11960 🛧
Total		1361	54440

VADAPAV ITEM

--TOTAL SALES

SELECT SUM(TOTAL_SALES) AS SALES

FROM fast_food WHERE ITEM_NAME ='VADAPAV';





--AVERAGE SALES

SELECT AVG(TOTAL_SALES) AS AVG_SALES

FROM fast_food WHERE ITEM_NAME ='VADAPAV';



Avg Sales 150.15

-- VADAPAV PRICE

SELECT TOP 1 ITEM_PRICE FROM fast_food WHERE ITEM_NAME ='VADAPAV';





-- ORDERS

SELECT COUNT(ORDER_ID) AS NO_OF_ORDERS

FROM fast_food WHERE ITEM_NAME ='VADAPAV';

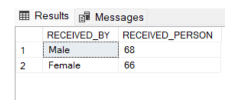


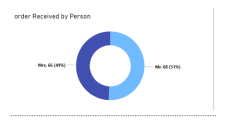


-- GENDER DIST

SELECT RECEIVED_BY ,COUNT(*) AS RECEIVED_PERSON

FROM fast_food WHERE ITEM_NAME = 'VADAPAV' GROUP BY received_by ORDER BY RECEIVED_PERSON DESC;





-- TABLE VALUES (GROUP BY) ITEM_NAME , TIME, QUANTITY , TOTAL SALES **SELECT ITEM_NAME** ,

TIME_SALES ,

SUM(QUANTITY) TOTAL_QUANTITY,

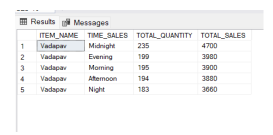
SUM(TOTAL_SALES) TOTAL_SALES

FROM fast_food

WHERE item_name ='VADAPAV'

GROUP BY ITEM_NAME,

TIME_SALES ORDER BY TOTAL_SALES DESC;





SUGARCANE JUICE ITEM

--TOTAL SALES

SELECT SUM(TOTAL_SALES) AS SALES

FROM fast_food WHERE ITEM_NAME ='SUGARCANE JUICE';

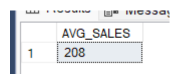




--AVERAGE SALES

SELECT AVG(TOTAL_SALES) AS AVG_SALES

FROM fast_food WHERE ITEM_NAME ='SUGARCANE JUICE';





-- JUICE PRICE

SELECT TOP 1 ITEM_PRICE FROM fast_food WHERE ITEM_NAME ='SUGARCANE JUICE';

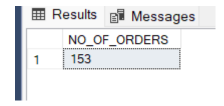




-- ORDERS

SELECT COUNT(ORDER_ID) AS NO_OF_ORDERS

FROM fast_food WHERE ITEM_NAME = 'SUGARCANE JUICE';



No of Orders

-- GENDER DIST

SELECT RECEIVED_BY ,COUNT(*) AS RECEIVED_PERSON,

SUM(

FROM fast_food WHERE ITEM_NAME = 'SUGARCANE JUICE' GROUP BY received_by ORDER BY RECEIVED_PERSON DESC;

	RECEIVED_BY	RECEIVED_PERSON
1	Male	79
2	Female	74

order Received by Person



-- TABLE VALUES (GROUP BY) ITEM_NAME , TIME, QUANTITY , TOTAL SALES **SELECT ITEM_NAME** ,

TIME_SALES ,

SUM(QUANTITY) TOTAL_QUANTITY,

SUM(TOTAL_SALES) TOTAL_SALES

FROM fast_food

WHERE item_name ='SUGARCANE JUICE'

GROUP BY ITEM_NAME,

TIME_SALES ORDER BY TOTAL_SALES DESC;

	ITEM_NAME	TIME_SALES	TOTAL_QUANTITY	TOTAL_SALES
1	Sugarcane juice	Afternoon	325	8125
2	Sugarcane juice	Evening	283	7075
3	Sugarcane juice	Midnight	237	5925
4	Sugarcane juice	Night	227	5675
5	Sugarcane juice	Morning	206	5150

Item Name	Time	Quantity	Total Sales
Sugarcane juice	Afternoon	325	8125 🛧
Sugarcane juice	Evening	283	7075 🛧
Sugarcane juice	Midnight	237	5925 🖖
Sugarcane juice	Morning	206	5150 🖖
Sugarcane juice	Night	227	5675 🖖
Total		1278	31950
Total		1270	3133

PANIPURI ITEM

--TOTAL SALES

SELECT SUM(TOTAL_SALES) AS SALES

FROM fast_food WHERE ITEM_NAME ='PANIPURI';





--AVERAGE SALES

SELECT AVG(TOTAL_SALES) AS AVG_SALES

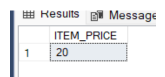
FROM fast_food WHERE ITEM_NAME ='PANIPURI';





-- PANIPURI PRICE

SELECT TOP 1 ITEM_PRICE FROM fast_food WHERE ITEM_NAME = 'PANIPURI';

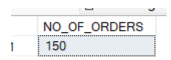




-- ORDERS

SELECT COUNT(ORDER_ID) AS NO_OF_ORDERS

FROM fast_food WHERE ITEM_NAME = 'PANIPURI';

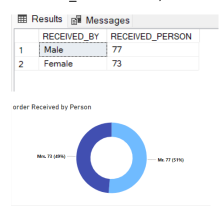




-- GENDER DIST

SELECT RECEIVED_BY ,COUNT(*) AS RECEIVED_PERSON

FROM fast_food WHERE ITEM_NAME = 'PANIPURI' GROUP BY received_by ORDER BY RECEIVED_PERSON DESC;



-- TABLE VALUES (GROUP BY) ITEM_NAME , TIME, QUANTITY , TOTAL SALES **SELECT ITEM_NAME** ,

TIME_SALES ,

SUM(QUANTITY) TOTAL_QUANTITY,

SUM(TOTAL_SALES) TOTAL_SALES

FROM fast_food

WHERE item_name = 'PANIPURI'

GROUP BY ITEM_NAME,

TIME_SALES ORDER BY TOTAL_SALES DESC;



Item Name	Time	Quantity	Panipuri Total Sales
Panipuri	Midnight	278	5560 🛧
Panipuri	Night	244	4880 🕹
Panipuri	Evening	241	4820 🖖
Panipuri	Morning	233	4660 🖖
Panipuri	Afternoon	230	4600 🖖
Total		1226	24520