

```
CREATE DATABASE Taste_of_the_World_Cafe;
```

```
USE Taste_of_the_World_Cafe;
```

```
-- menu_items and order_details tables were imported to the database
```

TASK 1

```
-- 1. View the menu_items table and write a query to find the number of items on the menu
```

```
SELECT * FROM menu_items;
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
menu_item_id	item_name	category	price
101	Hamburger	American	12.95
102	Cheeseburger	American	13.95
103	Hot Dog	American	9
104	Veggie Burger	American	10.5
105	Mac & Cheese	American	7

```
SELECT count(*) item_name FROM menu_items;
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
item_name			
32			

```
-- 2. What are the least and most expensive items on the menu?
```

```
SELECT min(price) price FROM menu_items;
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
price			
5			

```
SELECT max(price) price FROM menu_items;
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
price			
19.95			

-- 3. How many Italian dishes are on the menu? What are the least and most expensive Italian dishes on the menu?

```
SELECT count(*) FROM menu_items WHERE category = 'italian';
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	count(*)			
▶	9			

```
SELECT min(price) FROM menu_items WHERE category = 'italian';
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	min(price)			
▶	14.5			

```
SELECT max(price) FROM menu_items WHERE category = 'italian';
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	price			
▶	19.95			

-- 4. How many dishes are in each category? What is the average dish price within each category?

```
SELECT category, COUNT(*) AS total_no FROM menu_items GROUP BY category;
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	category	total_no		
▶	American	6		
	Asian	8		
	Mexican	9		
	Italian	9		

```
SELECT category, AVG(price) AS avg_price FROM menu_items GROUP BY category;
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	category	avg_price		
▶	American	10.066666666666666		
	Asian	13.475000000000001		
	Mexican	11.8		
	Italian	16.75		

TASK 2

-- 1. View the order_details table. What is the date range of the table?

SELECT * from order_details;

	order_details_id	order_id	order_date	order_time	item_id
▶	1	1	01/01/2023	11:38:36	109
	2	2	01/01/2023	11:57:40	108
	3	2	01/01/2023	11:57:40	124
	4	2	01/01/2023	11:57:40	117
	5	2	01/01/2023	11:57:40	129

SELECT min(order_date) AS min_order_date, max(order_date) AS max_order_date FROM order_details;

	min_order_date	max_order_date
▶	01/01/2023	08/01/2023

-- 2. How many orders were made within this date range? How many items were ordered within this date range?

SELECT COUNT(DISTINCT order_id) AS total_no_of_order FROM order_details;

	total_no_of_order
▶	439

SELECT COUNT(DISTINCT item_id) AS total_number_of_item FROM order_details;

	total_number_of_item
▶	32

-- 3. Which orders had the most number of items?

SELECT order_id, COUNT(*) AS most_no_of_items

FROM order_details

GROUP BY order_id

ORDER BY most_no_of_items DESC

LIMIT 5;

Result Grid	Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
	order_id	most_items_order		
▶	330	14		
	144	12		
	394	12		
	271	10		
	17	10		

-- 4. How many orders had more than 12 items?

SELECT order_id, count(item_id) AS orders_more_than_12

FROM order_details

GROUP BY order_id

HAVING orders_more_than_12 > 12;

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
	order_id	orders_more_than_12	
▶	330	14	

TASK 3

-- 1. Combine the menu_items and order_details tables into a single table

```
SELECT * FROM ORDER_DETAILS OD  
LEFT JOIN MENU_ITEMS MI  
ON OD.ITEM_ID = MI.MENU_ITEM_ID;
```

	order_details_id	order_id	order_date	order_time	item_id	menu_item_id	item_name	category	price
▶	1	1	01/01/2023	11:38:36	109	109	Korean Beef Bowl	Asian	17.95
	2	2	01/01/2023	11:57:40	108	108	Tofu Pad Thai	Asian	14.5
	3	2	01/01/2023	11:57:40	124	124	Spaghetti	Italian	14.5
	4	2	01/01/2023	11:57:40	117	117	Chicken Burrito	Mexican	12.95
	5	2	01/01/2023	11:57:40	129	129	Mushroom Ravioli	Italian	15.5
	6	2	01/01/2023	11:57:40	106	106	French Fries	American	7

-- 2. what were the least and most ordered items? What categories were they in?

```
SELECT ITEM_NAME, COUNT(ORDER_DETAILS_ID) AS NO_PURCHASE  
FROM ORDER_DETAILS OD  
LEFT JOIN MENU_ITEMS MI  
ON OD.ITEM_ID = MI.MENU_ITEM_ID  
GROUP BY ITEM_NAME  
ORDER BY NO_PURCHASE ASC  
LIMIT 1;
```

	ITEM_NAME	NO_PURCHASE
▶	Chicken Tacos	8

```
SELECT ITEM_NAME, COUNT(ORDER_DETAILS_ID) AS NO_PURCHASE  
FROM ORDER_DETAILS OD  
LEFT JOIN MENU_ITEMS MI  
ON OD.ITEM_ID = MI.MENU_ITEM_ID
```

GROUP BY ITEM_NAME

ORDER BY NO_PURCHASE DESC

LIMIT 1;

Result Grid		Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
	ITEM_NAME	NO_PURCHASE			
▶	French Fries	55			

```
SELECT ITEM_NAME, CATEGORY, COUNT(ORDER_DETAILS_ID) AS NO_PURCHASE
```

```
FROM ORDER_DETAILS OD
```

```
LEFT JOIN MENU_ITEMS MI
```

```
ON OD.ITEM_ID = MI.MENU_ITEM_ID
```

```
GROUP BY ITEM_NAME, CATEGORY
```

```
ORDER BY NO_PURCHASE ASC
```

LIMIT 1;

Result Grid		Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
	ITEM_NAME	CATEGORY	NO_PURCHASE		
▶	Chicken Tacos	Mexican	8		

```
SELECT ITEM_NAME, CATEGORY, COUNT(ORDER_DETAILS_ID) AS NO_PURCHASE
```

```
FROM ORDER_DETAILS OD
```

```
LEFT JOIN MENU_ITEMS MI
```

```
ON OD.ITEM_ID = MI.MENU_ITEM_ID
```

```
GROUP BY ITEM_NAME, CATEGORY
```

```
ORDER BY NO_PURCHASE DESC
```

LIMIT 1;

Result Grid		Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
	ITEM_NAME	CATEGORY	NO_PURCHASE		
▶	French Fries	American	55		

-- 3. What were the top 5 orders that spent the most money?

```
SELECT ORDER_ID, SUM(PRICE) AS TOTAL_SPENT
FROM ORDER_DETAILS OD
LEFT JOIN MENU_ITEMS MI
ON OD.ITEM_ID = MI.MENU_ITEM_ID
GROUP BY ORDER_ID
ORDER BY TOTAL_SPENT DESC LIMIT 5;
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
ORDER_ID	TOTAL_SPENT			
330	189.7			
17	154.14999999999998			
394	152.7			
144	146.25			
9	132.25			

-- 4. View the details of the highest spend order. Which specific items were purchased?

-- FOR THE HIGHEST SPEND ORDER

```
SELECT * FROM ORDER_DETAILS OD
LEFT JOIN MENU_ITEMS MI
ON OD.ITEM_ID = MI.MENU_ITEM_ID
WHERE ORDER_ID IN (330);
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	order_details_id	order_id	order_date	order_time	item_id	menu_item_id	item_name	category	price
▶	750	330	06/01/2023	13:27:11	107	107	Orange Chicken	Asian	16.5
	751	330	06/01/2023	13:27:11	103	103	Hot Dog	American	9
	752	330	06/01/2023	13:27:11	108	108	Tofu Pad Thai	Asian	14.5
	753	330	06/01/2023	13:27:11	108	108	Tofu Pad Thai	Asian	14.5
	754	330	06/01/2023	13:27:11	124	124	Spaghetti	Italian	14.5
	755	330	06/01/2023	13:27:11	125	125	Spaghetti & Meatballs	Italian	17.95
	756	330	06/01/2023	13:27:11	109	109	Korean Beef Bowl	Asian	17.95

-- FOR SPECIFIC ITEMS PURCHASED

```
SELECT ITEM_NAME, COUNT(ITEM_ID) AS NUM_ITEM
FROM ORDER_DETAILS OD
LEFT JOIN MENU_ITEMS MI
```

ON OD.ITEM_ID = MI.MENU_ITEM_ID

WHERE ORDER_ID = 330

GROUP BY ITEM_NAME;

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
ITEM_NAME	NUM_ITEM		
Orange Chicken	1		
Hot Dog	1		
Tofu Pad Thai	2		
Spaghetti	1		
Spaghetti & Meatballs	1		
Korean Beef Bowl	1		
Salmon Roll	1		

-- 5. View the details of the top 5 highest spend orders

SELECT ITEM_NAME, COUNT(ITEM_ID) AS HIGHEST_SPEND_ORDERS

FROM ORDER_DETAILS OD

LEFT JOIN MENU_ITEMS MI

ON OD.ITEM_ID = MI.MENU_ITEM_ID

WHERE ORDER_ID IN (330, 17, 394, 144, 9)

GROUP BY ITEM_NAME;

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
ITEM_NAME	HIGHEST_SPEND_ORDERS		
Tofu Pad Thai	3		
Fettuccine Alfredo	1		
Pork Ramen	1		
Chicken Burrito	3		
Mushroom Ravioli	2		
Chips & Salsa	5		
Shrimo Scampi	2		

-- 6. How much was the most expensive order in the dataset?

SELECT CATEGORY, ORDER_ID, PRICE

FROM ORDER_DETAILS OD

LEFT JOIN MENU_ITEMS MI

ON OD.ITEM_ID = MI.MENU_ITEM_ID

GROUP BY CATEGORY, ORDER_ID, PRICE

ORDER BY PRICE DESC LIMIT 1;

Result Grid			Filter Rows:	Export: 	Wrap Cell Content: 	Fetch rows:
	CATEGORY	ORDER_ID	PRICE			
▶	Italian	9	19.95			