Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 80% or higher

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1/1 point

	Note- Questions in this assessment require you to query in SQL on the FoodHunter Dataset. You can use the Coursera Ungraded Labs 🖸 to execute your queries.			
1.	How much revenue was generated by FoodHunter in the second half of June 2022? (Hint: Calculate revenue between the dates 15th June 2022 and 30th June 2022)	1/1 point		
	 \$1,81,645 \$1,69,047 \$1,82,010 \$1,82,420 ✓ Correct 			
2.	That's right! \$1,81,645 were generated in revenue by FoodHunter in the second half of June 2022. How many restaurants serve "Italian" cuisine on the FoodHunter app? (Hint: Use the restaurants table for this question.) 37	1/1 point		
	 39 38 Correct That's right! There are 38 Italian restaurants that accept orders via the FoodHunter app. 			
3.	How many orders were placed on 22nd August 2022 with a final price greater than \$40? 41 57 44 29	1/1 point		
	Correct That's right! A total of 44 orders were placed on 22nd August 2022 with a checkout value greater than 40 dollars.			

4. How many orders were placed on Saturdays and Sundays in the from the 4th of September to the 10th of September?

	528 531 645	and Sundays between 4th and 10th of September.	
 : : :	5	e the total price was greater than \$50?	1/1p
	Correct That's right! A total of 3 orders were delivered by Driver ID 10 to 10	in in July 2022, where the total price was greater than \$50	1/1p
0	Italian Chinese Thai Indian	38 18 21 15	
•	Italian Chinese Thai Indian	38 29 18 15	
0	Italian Chinese Thai Indian	38 15 20 11	
0	Italian Chinese Thai Indian	38 18 29 50	

✓ Correct

Correct! You had to write a query to group the restaurants on the basis of the cuisines served from the restaurants table.

Select the correct output.

Hint: Use cases and group by

•	order_date	num_orders
	2022-09-05	330
	2022-09-12	373
	2022-09-19	343
	2022-09-26	341

0	order_date	num_orders
	2022-09-05	340
	2022-09-12	473
	2022-09-19	344
	2022-09-26	441

0	order_date	num_orders
	2022-09-05	430
	2022-09-12	473
	2022-09-19	443
	2022-09-26	341

0	order_date	num_orders
	2022-09-05	320
	2022-09-12	273
	2022-09-19	243
	2022-09-26	321

✓ Correct

Correct! Hope you were able to replicate the dates as shown in the option.

8. What is the correct query to find the revenue generated by FoodHunter in the first half of September 2022?

1/1 point

(Hint: Calculate revenue between the dates 1st September 2022 and 15th September 2022)

```
SELECT SUM(final_price) AS total_revenue
FROM orders
WHERE DATE(order_date) BETWEEN '2022-09-01' AND '2022-09-15';
```

- 1 SELECT SUM(final_revenue) AS total_revenue
 - 2 FROM orders
 - WHERE DATE(order_date) BETWEEN '2022-09-01' AND '2022-09-15';

0	3	WHERE DATE(order_date) BETWEEN '2022-08-31' AND '2022-09-16';	
0	1	SELECT ADD(final_price) AS total_revenue	
0	2 3	FROM orders WHERE DATE(order_date) BETWEEN '2022-09-01' AND '2022-09-15';	
		ny orders were placed on 1st July 2022 with a final price of less than \$35?	1/1 point
`	365		
`	398		
(342		
	⊘ Con Yes	rrect s! There were 342 orders places on 1st July 2022 with a final price less than \$35.	