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2022-02-08 2022-02-08 02172 2022-02-08 15:13:00 5 D237 R636 14:53:00 15:24:00 delivery_id: varchar order_placed_time: datetime predicted_delivery_time: datetime actual_delivery_time: datetime delivery_rating: float driver_id: varchar restaurant_id: varchar consumer_id: varchar order_value

sales_amount:

ID 2041

O Preview delivery_id: varchar

float

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```
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```

```
with cte1 as(select restaurant_id,sales_amount,extract(year from
                                                                                                                 ኣ
       actual_delivery_time) as yr, extract(month from actual_delivery_time) as mnth
       from delivery_orders as do left join order_value as ov
2
   on do.delivery_id=ov.delivery_id where actual_delivery_time is not null),
  cte2 as(select restaurant_id,yr,mnth,sum(sales_amount) as tot from cte1
4
5
   group by 1,2,3
6
   having yr=2021)
7
   select mnth, 100*((sum(case when tot>=100 then 1 else 0 end))/count(*)) as
       perc_over_100 from cte2
```

C Run Code

Check Solution

 $\label{eq:Use theorem} \mbox{Use } \mbox{\mathbb{T} + Enter to run query}$ Highlight some code to execute selection only

Output		View the output in a separate browser tab
Execution time: 0.01046 seconds		
mnth	perc_over_100	
11	50	
12	42.857	