

SELECT

 EXTRACT(MONTH FROM date) as month,

 OD.pizza\_id,

 COUNT(O.order\_id) as total\_orders

 FROM ORDERS O

 LEFT JOIN ORDER\_DETAILS OD ON

 O.order\_id = OD.order\_id

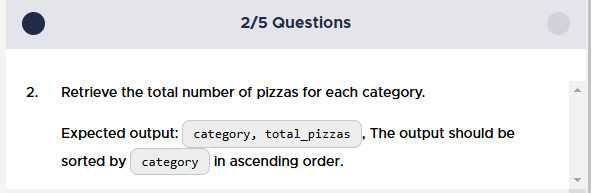
 LEFT JOIN PIZZAS P ON

 OD.pizza\_id = P.pizza\_id

 GROUP BY 1,2

 HAVING COUNT(O.order\_id)>100

 ORDER BY 1,2



SELECT

 category,

 COUNT(OD.order\_id) as total\_pizzas

 FROM PIZZA\_TYPES AS PT

 LEFT JOIN PIZZAS P ON

 PT.pizza\_type\_id = P.pizza\_type\_id

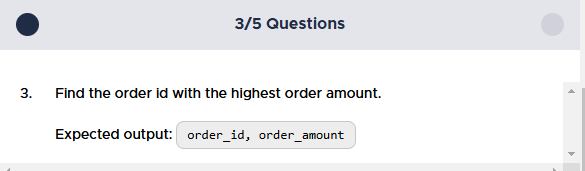
 LEFT JOIN ORDER\_DETAILS OD ON

 OD.pizza\_id = P.pizza\_id

 GROUP BY 1

 ORDER BY 1





SELECT

 DISTINCT(order\_id),

 (price\*quantity) as order\_amount

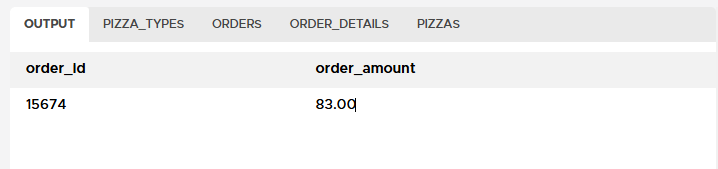
 FROM ORDER\_DETAILS od

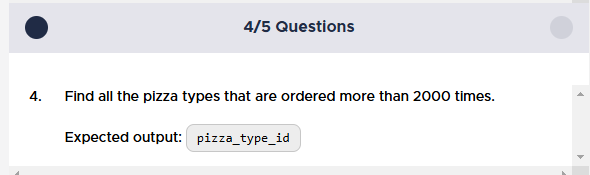
 JOIN PIZZAS p ON

 od.pizza\_id = p.pizza\_id

 ORDER BY 2 Desc

 limit 1





 SELECT

 pizza\_type\_id

 FROM ORDER\_DETAILS od

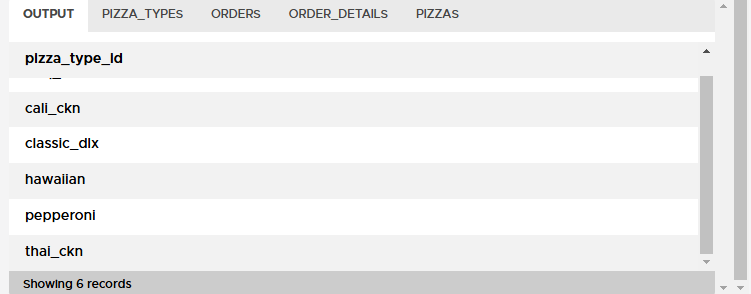
 JOIN PIZZAS p ON

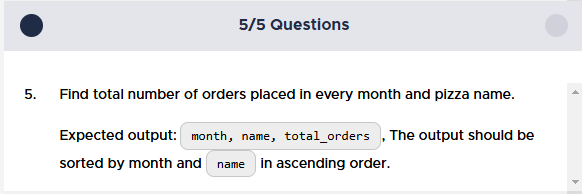
 od.pizza\_id = p.pizza\_id

 group by 1

 having count(pizza\_type\_id) > 2000

 order by 1





 SELECT

 EXTRACT(MONTH FROM o.date) as month,

 pt.name,

 COUNT(od.pizza\_id) as total\_orders

 FROM ORDERS o

 JOIN ORDER\_DETAILS od ON

 o.order\_id = od.order\_id

 JOIN PIZZAS p ON

 od.pizza\_id = p.pizza\_id

 JOIN PIZZA\_TYPES pt ON

 pt.pizza\_type\_id = p.pizza\_type\_id

 group by 1,2

 order by 1,2

