

1,2.

Programiz Online SQL Editor

Input

```
SELECT country FROM Customers
```

Run SQL

Available Tables

Customers

customer_id	first_name	last_name	age	country
1	John	Doe	31	USA
2	Robert	Luna	22	USA
3	David	Robinson	22	UK
4	John	Reinhardt	25	UK
5	Betty	Doe	28	UAE

DS\_bootcamp

traineeID	traineeName	traineeUniversity
1	Njood	KSU
2	Nora	IMU

Orders

order_id	item	amount	customer_id
1	Keyboard	400	4
2	Mouse	300	4
3	Monitor	12000	3
4	Keyboard	400	1
5	Mousepad	250	2

Shippings

shipping_id	status	customer
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Output

country
USA
USA
UK
UK
UAE

3. SELECT country FROM Customers

4. SELECT DISTINCT country FROM Customers

5. SELECT \* FROM Customers where last\_name like 'R%'

6. SELECT Count(customer\_id),country

FROM Customers

group by country

7. SELECT \*

FROM Customers

order by first\_name

8. SELECT \*

FROM Customers

order by last\_name desc

9. SELECT \*

FROM Orders

where item=='Mouse' and amount==300

10. SELECT \*

FROM Shippings

where not status=='Delivered'

11. SELECT \*  
FROM Customers  
where country=='USA' or country=='UAE'  
Or  
SELECT \*  
FROM Customers  
where country in('USA','UAE')

11. SELECT \*  
FROM Customers  
where age == 22

12.  
SELECT Customers.customer\_id, Orders.item  
FROM Customers  
INNER Join Orders ON Customers.customer\_id = Orders.customer\_id

13. SELECT \*  
FROM Customers  
INNER Join Orders ON Customers.customer\_id = Orders.customer\_id

13. SELECT min(amount)  
FROM Orders