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**Manikanta N**
**SQL Assignment**
1. Find the list of young workers in the country
select first\_name, country
from customers
where age\<26
![](RackMultipart20230329-1-1euby0_html_d1ed4a7e85b3cec0.jpg)
1. Find the amount spent by people for ordering.
Query 2
select first\_name
from customers
union
select amount
from Orders
| first\_name |
|---|
| 250 |
| 300 |
| 400 |
| 12000 |
| Betty |
| David |
| John |
| Robert |
1. Find the customer who ordered for below 500
Query 3
select first\_name,amount
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from Customers as C
LEFT join orders as o
on c.customer\_id = o.customer\_id
where amount\>500
![](RackMultipart20230329-1-1euby0_html_7637451b15a0e8b3.jpg)
1. Find the shipping id whose status is yet pending.
Query 4
SELECT Shipping\_id, status
from shippings
where status = "Pending"
![](RackMultipart20230329-1-1euby0_html_7d6cf70d4fe73f73.jpg)
1. Find the number of pending and delivered status and arrange it by descending order.
Query 5
select status, count(status) as count
from shippings
group by status
order by count desc
![](RackMultipart20230329-1-1euby0_html_a60379b9f2f08f7f.jpg)
1. Find the person first name who ordered keyboard
Query 6
select c.first\_name, o.item
from customers as c
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left join Orders as o
on c.customer\_id = o.customer\_id
where item = "Keyboard"
![](RackMultipart20230329-1-1euby0_html_989c00922730c73c.jpg)
1. Find the person first name who ordered Monitor.
Query 7
SELECT c.first\_name,item
from Customers as C
left join Orders as O
on c.customer\_id= o.customer\_id
where item="Monitor"
![](RackMultipart20230329-1-1euby0_html_ac342f00c4bf86da.jpg)
1. Find the country which ordered for less than 300
Query 8
Select c.country,o.amount
from Customers as C
left join orders as o
on c.customer\_id = o.customer\_id
where o.amount\<300
![](RackMultipart20230329-1-1euby0_html_ab2a2ec15b921dbb.jpg)
1. Find the minimum, maximum, average of amount spent on orders .
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Query 9

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SELECT min(amount) ,max(amount) ,avg(amount)

from Orders

![](RackMultipart20230329-1-1euby0_html_84206809c44c6e2a.jpg)

1. Find the first name of a person who ordered for more than once ?

Query 10

SELECt c.first\_name , count(\*) as Order\_more\_1

from customers as c

left join orders as o

on c.customer\_id = o.customer\_id

group by c.first\_name

having order\_more\_1 \> 1
```

![](RackMultipart20230329-1-1euby0\_html\_d05f131b3f05b04a.jpg)