

TASK-3

1}

```
6 • SELECT count(*) FROM e_com;
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	count(*)			
▶	51282			

2)

```
6 • select customer_id from e_com where sales>(select avg(sales) from e_com);
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
	customer_id				
▶	59173				
	53639				
	46947				
	22249				
	56296				
	50942				
	26127				
	15976				
	37689				
	38941				
	33501				
	38178				

3)

```
6 • select sum(sales),avg(sales),max(sales),min(sales),count(sales) from e_com;
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	sum(sales)	avg(sales)	max(sales)	min(sales)	count(sales)
▶	7812164	152.3374	250	33	51282

4)

6 • `select product , discount from rocky;`

Result Grid		Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
	product	Discount			
▶	Car Media Players	0.3			
	Car Speakers	0.3			
	Car Body Covers	0.1			
	Car & Bike Care	0.3			
	Tyre	0.3			
	Bike Tyres	0.3			
	Car Mat	0.3			
	Car Seat Covers	0.2			
	Car Pillow & Neck Rest	0.3			
	Car Media Players	0.2			
	Car Speakers	0.1			
	Car Body Covers	0.3			

5)

6 • `select product,sales from e_com group by product,sales;`

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	product	sales		
▶	Car Media Players	140		
	Car Speakers	211		
	Car Body Covers	117		
	Car & Bike Care	118		
	Tyre	250		
	Bike Tyres	72		
	Car Mat	54		
	Car Seat Covers	114		
	Car Pillow & Neck Rest	231		
	Shirts	196		
	Jeans	218		
	Suits	109		

6)

6 • `select customer_id from e_com order by sales asc limit 60 offset 25;`

Result Grid		Filter Rows:	Export:	Wrap Cell Content:	Fetch rows:
	customer_id				
▶	52116				
	36337				
	15892				
	29280				
	32664				
	12319				
	52660				
	32761				
	48242				
	36846				
	49383				
	54820				

7)

```
6 • select o.order_id, e.customer_id, e.product, e.sales from e_com e left join orders o on e.customer_id=o.customer_id;
```

order_id	customer_id	product	sales
ORD00001	37077	Car Media Players	140
ORD00002	59173	Car Speakers	211
ORD00003	41066	Car Body Covers	117
ORD00004	50741	Car & Bike Care	118
ORD00005	53639	Tyre	250
ORD00006	39783	Bike Tyres	72
ORD00007	26767	Car Mat	54
ORD00008	20719	Car Seat Covers	114
ORD00009	46947	Car Pillow & Neck Rest	231
ORD00010	31839	Car Media Players	140
ORD00011	22249	Car Speakers	211
ORD00012	15109	Car Body Covers	117

8)

```
6 • SELECT Order_Date, Sales FROM e_com limit 125;
```

Order_Date	Sales
1/2/2018	140
7/24/2018	211
11/8/2018	117
4/18/2018	118
8/13/2018	118
7/9/2018	72
5/16/2018	54
6/23/2018	114
7/29/2018	231
5/16/2018	140
7/13/2018	211
10/7/2018	117

9)

```
6 • select o.order_id, e.customer_id, e.product, e.sales from e_com e inner join orders o on e.customer_id=o.customer_id;
```

order_id	customer_id	product	sales
ORD00001	37077	Car Media Players	140
ORD00002	59173	Car Speakers	211
ORD00003	41066	Car Body Covers	117
ORD00004	50741	Car & Bike Care	118
ORD00005	53639	Tyre	250
ORD00006	39783	Bike Tyres	72
ORD00006	39783	Jeans	218
ORD00007	26767	Car Mat	54
ORD00008	20719	Car Seat Covers	114
ORD00009	46947	Car Pillow & Neck Rest	231
ORD00010	31839	Car Media Players	140
ORD00011	22249	Car Speakers	211




10)

```
6 • select o.order_id, e.customer_id, e.product, e.sales from e_com e right join orders o on e.customer_id=o.customer_id;
```

Order_Date	Time	Aging	Customer_Id	Gender	Device_Type	Customer_Login_type	Product_Category	Product	Sales	Quantity	Discount	Profit	Shipping_Cost	Order_Priority	Payment_method
5/16/2018	13:10:30	1	26767	Female	Web	Member	Auto & Accessories	Car Mat	54	1	0.3	54	5.4	High	credit_card

11)

6 • `select *from e_com where customer_id=26767;`

Result Grid		 Filter Rows: <input type="text"/>		Export: 		Wrap Cell Content: 										
	Order_Date	Time	Aging	Customer_Id	Gender	Device_Type	Customer_Login_type	Product_Category	Product	Sales	Quantity	Discount	Profit	Shipping_Cost	Order_Priority	Payment_method
▶	5/16/2018	13:10:30	1	26767	Female	Web	Member	Auto & Accessories	Car Mat	54	1	0.3	54	5.4	High	credit_card

12)

6 • `SELECT Order_Date, Sales FROM e_com limit 125;`

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

	Order_Date	Sales
▶	1/2/2018	140
	7/24/2018	211
	11/8/2018	117
	4/18/2018	118
	8/13/2018	118
	7/9/2018	72
	5/16/2018	54
	6/23/2018	114
	7/29/2018	231
	5/16/2018	140
	7/13/2018	211
	10/7/2018	117