

Description

Code Editor

File List


Save

Compile & Run

Evaluate

Full screen

Description

query.sql 

```
1 select retailerId,RetailerName
2 from Retailer
3 where RetailerLocation= 'Bangalore'
4 order by retailerId;
```

Description Code Editor

File List

Save

Compile & Run

Evaluate

Full screen

Description

query.sql

```
1 select sales.product_id, sum(sales.salescost) as TOTAL_SALES_COST
2 from purchase , Inventory,sales
3 where Inventory.product_name=purchase.productname and Inventory.productid=sales.product_id
4 group by sales.product_id
5 order by sales.product_id;
```

Remaining time

0

Hrs

8

Mins

45

Secs

[Assessment Home](#)

Description

Code Editor

File List

Save

Compile & Run

Evaluate

Full screen

Description

query.sql

```
1 select Salesid,product_id,salesquantity, salescost
2 from sales
3 where salesdate like '%MAR%'
4 order by salesid;
```

Description Code Editor

File List Save Compile & Run Evaluate Full screen Description

query.sql

```
1 select sales.salesid,sales.salesquantity,sales.salestotal ,inventory.product_name
2 from sales, inventory
3 where sales.product_id=inventory.productid
4 order by sales.salesid;
```

Remaining time

0 8 8
Hrs Mins Secs

Assessment Home

File List

Save

Compile & Run

Evaluate

Full screen

Description

query.sql

```
1 select productid, product_name
2 from inventory
3 group by productid, product_name, product_quantity
4 having product_quantity < (select avg(product_quantity) from inventory)
5 order by productid;
```

0

Hrs

7

Mins

52

Secs

Assessment Home

