

Run SQL Command Line

Table created.

```
SQL> insert into orders values(1,'2-09-2024',101,2500);
insert into orders values(1,'2-09-2024',101,2500)
```

ERROR at line 1:
ORA-01843: not a valid month

```
SQL> insert into orders values(1,'2-mar-2024',101,2500);
1 row created.
```

```
SQL> insert into orders values(2,'3-mar-2024',102,2800);
1 row created.
```

```
SQL> insert into orders values(3,'4-mar-2024',103,800);
1 row created.
```

```
SQL> insert into orders values(4,'5-mar-2024',104,8000);
1 row created.
```

```
SQL> insert into orders values(5,'6-mar-2024',105,7000);
1 row created.
```

```
SQL> insert into orders values(6,'6-mar-2024',106,6000);
1 row created.
```

```
SQL> insert into orders values(7,'6-jul-2024',107,3000);
1 row created.
```

```
SQL> insert into orders values(8,'9-jul-2024',108,6000);
1 row created.
```

```
SQL> insert into orders values(9,'10-jul-2024',109,7000);
```

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Kavya reddy Oct 28, 2025, 13:44




```
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Table created.
SQL> insert into orders values(1,'2-09-2024',101,2500);
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ERROR at line 1:
ORA-01843: not a valid month

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1 row created.

SQL> insert into orders values(9,'10-jul-2024',109,7000);
```

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Run-SQL Command Line

1 row created.

SQL> insert into orders values(8,'9-jul-2024',108,6000);

1 row created.

SQL> insert into orders values(9,'10-jul-2024',109,7000);

1 row created.

SQL> insert into orders values(10,'11-jul-2024',110,7500);

1 row created.

SQL> select extract(year from orderdate) as year,extract(month from orderdate)as month,sum(amount) as total_revenue,count(distinct orderid) as total_orders from orders
group by extract(year from orderdate),extract(month from orderdate) order by year,month;

YEAR	MONTH	TOTAL_REVENUE	TOTAL_ORDERS
2024	3	27100	6
2024	7	23500	4

SQL>

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