

[Home](#)[SQL Worksheet](#)[My Session](#) ▼[Previous Sessions](#)[Utilization](#)[NLS](#)[Schema](#)[Quick SQL](#) >[My Scripts](#)[My Tutorials](#)[Code Library](#)

# My Session ?

[Actions](#) ▼[Reset Session](#)[Save](#)

Statement 22



SELECT \* FROM sem1

COURSECODE	MARKS	GRADE
CSEN1021_40	97	B+
MATH1011_104	69	A+
MATH1001_104	67	A
VEDC1001_63	93	O
LANG1011_104	87	A

[Download CSV](#)  
5 rows selected.

Statement 21



SELECT \* FROM sem1

COURSECODE	MARKS	GRADE
CSEN1021_40	97	B+
MATH1011_104	69	A+
MATH1001_104	67	A
VEDC1001_63	93	O
LANG1011_104	87	A

## Live SQL

[Feedback](#) [Help](#) [vemandi@gitam.in](#)  Home SQL Worksheet **My Session** 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code LibraryStatement **20**

```
INSERT INTO sem1 values('LANG1011_104','87','A')
```

1 row(s) inserted.

Statement **19**

```
INSERT INTO sem1 values('VEDC1001_63','93','O')
```

1 row(s) inserted.

Statement **18**

```
INSERT INTO sem1 values('MATH1001_104','67','A')
```

1 row(s) inserted.

Statement **17**

```
SELECT * FROM sem1
```

COURSECODE	MARKS	GRADE
CSEN1021_40	97	B+
MATH1011_104	69	A+

[Download CSV](#)

2 rows selected.

Statement **16**

```
SELECT * FROM sem1
```

## Live SQL

[Feedback](#) [Help](#) [vemandi@gitam.in](#) ▾ Home SQL Worksheet **My Session** ▾

Previous Sessions

Utilization

NLS

 Schema Quick SQL > My Scripts My Tutorials Code Library

CSEN1021_40	97	B+
MATH1011_104	69	A+

[Download CSV](#)

2 rows selected.

Statement 15



INSERT INTO sem1 values('MATH1011\_104','69','A+')

1 row(s) inserted.

Statement 14



SELECT \* FROM sem1

COURSECODE	MARKS	GRADE
CSEN1021_40	97	B+

[Download CSV](#)

Statement 13



SELECT \* FROM sem1

COURSECODE	MARKS	GRADE
CSEN1021_40	97	B+

[Download CSV](#)

Statement 12



INSERT INTO sem1 values('CSEN1021\_40','97','B+')

1 row(s) inserted.

## Live SQL

[Feedback](#) [Help](#) [vemandi@gitam.in](#)  Home SQL Worksheet **My Session** 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Statement 10



no data found

SELECT \* FROM sem1

no data found

Statement 9



create table sem1(coursecode varchar(30), marks number(3), grade varchar(2))

Table created.

Statement 8



select \* from bharath

EMPID	NAMES	SALARY	DESIGNATION
1201	john	70000	manager
1203	sharma	75000	manager
1205	swapna	45000	clerk
1207	bhargavi	30000	clerk
1211	nayan	35000	clerk
1212	vaishnavi	80000	manager

[Download CSV](#)

6 rows selected.

## Live SQL

[Feedback](#) [Help](#) [vemandi@gitam.in](#) ▾ Home SQL Worksheet **My Session** ▾

Previous Sessions

Utilization

NLS

 Schema Quick SQL > My Scripts My Tutorials Code Library

1 row(s) inserted.

Statement 6

insert into bharath values(1211,'nayan',35000,'clerk')

1 row(s) inserted.

Statement 5

insert into bharath values(1207,'bhargavi',30000,'clerk')

1 row(s) inserted.

Statement 4

insert into bharath values(1205,'swapna',45000,'clerk')

1 row(s) inserted.

Statement 3

insert into bharath values(1203,'sharma',75000,'manager')

1 row(s) inserted.

Statement 2

insert into bharath values(1201,'john',70000,'manager')

1 row(s) inserted.

Live SQL

 Home

 SQL Worksheet

 **My Session** 

Previous Sessions

Utilization

NLS

 Schema

 Quick SQL 


 My Scripts

 My Tutorials

 Code Library



Table created.

© 2022 Oracle · Live SQL 22.2.2, running Oracle Database 19c Enterprise Edition - 19.14.0.0.0 · [Database Documentation](#) · [Ask Tom](#) · [Dev Gym](#)  
Built with  using [Oracle APEX](#) · [Privacy](#) · [Terms of Use](#)