

[Home](#)

[SQL Worksheet](#)

Schema Initialized. Script run, 16 statements

**My Session**

# My Session

Actions

Reset Session

Save

[Previous Sessions](#)

[Utilization](#)

[NLS](#)

[Schema](#)

[Quick SQL](#)

[My Scripts](#)

[My Tutorials](#)

[Code Library](#)

Statement **38**

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
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](#)  
12 rows selected.

Statement **37**

insert into bharath values(1212,'vaishnavi',80000,'manager')

## 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 **36**

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

1 row(s) inserted.

Statement **35**

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

1 row(s) inserted.

Statement **34**

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

1 row(s) inserted.

Statement **33**

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

1 row(s) inserted.

Statement **32**

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

1 row(s) inserted.

Statement **31**

```
create table bharath(empid int names varchar(32) salary number(10) designation varchar(32))
```

## 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 **30**  

```
create table bharath(empid int(10),names varchar(32),salary number(10),designation varchar(32))
```

ORA-00907: missing right parenthesis

Statement **29**  

```
create table bharath(empid int(10),names varchar(32),salary int(10),designation varchar(32))
```

ORA-00907: missing right parenthesis

Statement **28**  

```
create table emp(empid int(10),names varchar(32),salary int(10),designation varchar(32))
```

ORA-00907: missing right parenthesis

Statement **27**  

```
create table emp(empid int(10),names varchar(32),salary int(10),designation varchar(32))
```

ORA-00907: missing right parenthesis

Statement **26**

```
create table emp(empid int(10),names varchar(32),salary int(10),designation varchar(32))
```

Live SQL

- Home
- SQL Worksheet
- My Session
- Previous Sessions
- Utilization
- NLS
- Schema
- Quick SQL
- My Scripts
- My Tutorials
- Code Library

Statement 25

create table emp(empid int(10),Names varchar(32),salary int(10),designation varchar(32))

ORA-00907: missing right parenthesis

Statement 24

create table emp(empid int(10),Names varchar(32),salary int(10),designation varchar(32))

ORA-00907: missing right parenthesis

Statement 23

create table emp(empid int(10),Names varchar(32),salary int(10),designation varchar(32))

ORA-00907: missing right parenthesis

Statement 22

SELECT \* FROM sem1

COURSECODE	MARKS	GRADE
CSEN1021_40	97	B+
MATH1011_104	69	A+
MATH1001_104	67	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 Library[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

[Download CSV](#)  
5 rows selected.Statement **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')

## 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 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

COURSECODE	MARKS	GRADE
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

## 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 **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.

Statement **11**

```
SELECT * FROM sem1
```

no data found

Statement **10**

```
SELECT * FROM sem1
```

no data found

Statement **9**

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

Table created.

## 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 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.

Statement 7



```
insert into bharath values(1212,'vaishnavi',80000,'manager')
```

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.



## 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 3



1 row(s) inserted.

```
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.

Statement 1



```
create table bharath(empid int,names varchar(32),salary number(10),designation varchar(32))
```

Table created.