

Live SQL

 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 12



```
select * from sem1
```

COURSECODE	COURSENAMES	MARKS	GRADE
CHEM1001	chemistry	67	B+
CLAD1001	clad	80	A+
CSEN1001	IT Productivity Tools	67	S
CSEN1011	Programming in C	65	B+
LANG1001	English	80	S
MATH1001	Single Variable Calculus	58	B
MATH1011	Several Variable Calculus	65	B+
MECH1011	EVPR	80	A+
VEDC1001	Venture Development	72	A

[Download CSV](#)
9 rows selected.

Statement 11



```
insert into sem1 values('VEDC1001','Venture Development',72,'A')
```

1 row(s) inserted.

Live SQL

[Feedback](#) [Help](#) [bindukur@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 9



insert into sem1 values('MATH1011','Several Variable Calculus',65,'B+')

1 row(s) inserted.

Statement 8



insert into sem1 values('MATH1001','Single Variable Calculus',58,'B')

1 row(s) inserted.

Statement 7



insert into sem1 values('LANG1001','English',80,'S')

1 row(s) inserted.

Statement 6



insert into sem1 values('CSEN1011','Programming in C',65,'B+')

1 row(s) inserted.

Statement 5



insert into sem1 values('CSEN1001','IT Productivity Tools',67,'S')

Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Statement 4



```
insert into sem1 values('CLAD1001','clad',80,'A+')
```

1 row(s) inserted.

Statement 3



```
insert into sem1 values('CHEM1001','chemistry',67,'B+')
```

1 row(s) inserted.

Statement 2



```
select * from sem1
--insert into sem1 values('CHEM1001','chemistry',67,'B+')
```

no data found

Statement 1



```
create table sem1(coursecode varchar2(15),coursenames char(25),marks number(5),grade varchar2(3))
--select * from sem1
--insert into sem1 values('CHEM1001','chemistry',67,'B+')
```

Table created.