

Live SQL

[Feedback](#) [Help](#) [skamsani@gitam.in](#)[Home](#)[SQL Worksheet](#)My Session [i](#)Actions [▼](#)

Reset Session

Save

Statement 76



select * from semester

COURSE_CODE	COURSE_NAME	CREDITS	GRADE	MARKS
CLAD1001	reasoning	1	0	95
CSEN1001	it pro	1	S	99
CSEN1011	C lang	3	0	92
LANG1011	English	2	0	91
MATH1001	Single variable	2	B+	70
MATH1011	Severalvariable	2	A+	78
MECH1011	Visualization	2	0	91
PHYS1001	Physics	4	A+	89
VEDC1001	Venture Development	2	A+	82

[Download CSV](#)

9 rows selected.

Statement 75



```
insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+',82)
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

Live SQL

[Feedback](#) [Help](#) [skamsani@gitam.in](#)

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

 Statement 74	<pre>insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+') ORA-00947: not enough values</pre>
 Statement 73	<pre>alter table semester modify course_name varchar(20) Table altered.</pre>
 Statement 72	<pre>insert into semester values('PHYS1001' , 'Physics' , 4,'A+',89) -- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+') -- alter table semester -- modify course_name varchar(20) -- select * from semester Table altered.</pre>
 Statement 71	<pre>insert into semester values('MECH1011' , 'Visualization' , 2,'0',91) -- insert into semester values('PHYS1001' , 'Physics' , 4,'A+') -- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+') -- alter table semester -- modify course_name varchar(20) -- select * from semester Table altered.</pre>

Live SQL

[Home](#)[SQL Worksheet](#)[My Session](#)

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

```
-- insert into semester values('MECH1011' , 'Visualization' , 2,'0')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

Table altered.

Statement 69



```
insert into semester values('MATH1001' , 'Single variable' , 2,'B+',70)
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'0')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

Table altered.

Statement 68



```
ALTER TABLE semester
modify grade varchar(2)
```

Table altered.

Statement 67



```
insert into semester values('LANG1011' , 'English' , 2,'0',91)
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
```

Live SQL

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

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

```
-- insert into semester values('MECH1011' , 'Visualization' , 2,'0')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

Table altered.

Statement 66



```
insert into semester values('CSEN1011' , 'C lang' , 3,'0',92)
-- insert into semester values('LANG1011' , 'English' , 2,'0')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'0')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

Table altered.

Statement 65



```
insert into semester values('CSEN1001' , 'it pro' , 1,'S',99)
-- insert into semester values('CSEN1011' , 'C lang' , 3,'0')
-- insert into semester values('LANG1011' , 'English' , 2,'0')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'0')
```

Live SQL

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

```
-- modify course_name varchar(20)
-- select * from semester
```

Table altered.

Statement 64



```
insert into semester values('CSEN1001' , 'it pro' , 1,'S')
```

ORA-00947: not enough values

Statement 63



```
update semester
set course_name='reasoning'
```

1 row(s) updated.

Statement 62



```
select * from semester
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')
-- insert into semester values('CSEN1011' , 'C lang' , 3,'O')
-- insert into semester values('LANG1011' , 'English' , 2,'O')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'O')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
```

Live SQL

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

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

COURSE_CODE	COURSE_NAME	CREDITS	GRADE	MARKS
CLAD1001	reasoning	1	0	95

[Download CSV](#)

Statement 61



```
update semester  
-- set course_name='reasoning'
```

ORA-00971: missing SET keyword

Statement 60



```
update semester  
set course_name='reasoning'  
--select * from semester  
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')  
-- insert into semester values('CSEN1011' , 'C lang' , 3,'O')  
-- insert into semester values('LANG1011' , 'English' , 2,'O')  
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')  
-- ALTER TABLE semester  
-- modify grade varchar(2)  
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')  
-- insert into semester values('MECH1011' , 'Visualization' , 2,'O')  
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')  
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')  
-- alter table semester  
-- modify course_name varchar(20)  
-- select * from semester
```

Table altered.

Live SQL

[Home](#)[SQL Worksheet](#)[My Session](#)

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

```
select * from semester
```

ORA-00933: SQL command not properly ended

Statement 58



```
select * from semester
--update semester
--set course_name='reasoning'
-- select * from semester
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')
-- insert into semester values('CSEN1011' , 'C lang' , 3,'O')
-- insert into semester values('LANG1011' , 'English' , 2,'O')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'O')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

COURSE_CODE	COURSE_NAME	CREDITS	GRADE	MARKS
CLAD1001	reasooning	1	0	95

[Download CSV](#)

Statement 57



```
insert into semester
values('CLAD1001' , 'reasooning' , 1,'O',95)
```

Live SQL

[Feedback](#) [Help](#) [skamsani@gitam.in](#)[Home](#)[SQL Worksheet](#)[My Session](#)[Previous Sessions](#)[Utilization](#)[NLS](#)[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

```
-- select * from semester
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')
-- insert into semester values('CSEN1011' , 'C lang' , 3,'O')
-- insert into semester values('LANG1011' , 'English' , 2,'O')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'O')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

Table altered.

Statement 56



```
create table semester(course_code varchar(10),course_name varchar(15),credits number(1),grade varchar(1),mark
-- insert into semester
-- values('CLAD1001' , 'reasooning' , 1,'O')
-- select * from semester
--update semester
--set course_name='reasoning'
-- select * from semester
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')
-- insert into semester values('CSEN1011' , 'C lang' , 3,'O')
-- insert into semester values('LANG1011' , 'English' , 2,'O')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'O')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
```

Live SQL

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

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

Table created.

Statement 55



```
create table semester(course_code varchar(10),course_name varchar(15),credits number(1),grade varchar(1),mark
-- insert into semester
-- values('CLAD1001' , 'reasooning' , 1,'0')
-- select * from semester
--update semester
--set course_name='reasoning'
-- select * from semester
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')
-- insert into semester values('CSEN1011' , 'C lang' , 3,'0')
-- insert into semester values('LANG1011' , 'English' , 2,'0')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'0')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

ORA-01727: numeric precision specifier is out of range (1 to 38)

Statement 54



```
create table semester(course_code varchar(10),course_name varchar(15),credits number(1),grade varchar(1),mark
-- insert into semester
-- values('CLAD1001' , 'reasooning' , 1,'0')
-- select * from semester
```

Live SQL

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

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

```
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')
-- insert into semester values('CSEN1011' , 'C lang' , 3,'O')
-- insert into semester values('LANG1011' , 'English' , 2,'O')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'O')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

ORA-01727: numeric precision specifier is out of range (1 to 38)

Statement 53



```
create table semester(course_code varchar(10),course_name varchar(15),credits number(1),grade varchar(1),mark
-- insert into semester
-- values('CLAD1001' , 'reasooning' , 1,'O')
-- select * from semester
--update semester
--set course_name='reasoning'
-- select * from semester
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')
-- insert into semester values('CSEN1011' , 'C lang' , 3,'O')
-- insert into semester values('LANG1011' , 'English' , 2,'O')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'O')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
```

Live SQL

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

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

```
-- select * from semester
```

ORA-01727: numeric precision specifier is out of range (1 to 38)

Statement 52



```
drop table semester
-- create table semester(course_code varchar(10),course_name varchar(15),credits number(1),grade varchar(1))
-- insert into semester
-- values('CLAD1001' , 'reasooning' , 1,'0')
-- select * from semester
--update semester
--set course_name='reasoning'
-- select * from semester
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')
-- insert into semester values('CSEN1011' , 'C lang' , 3,'0')
-- insert into semester values('LANG1011' , 'English' , 2,'0')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'0')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
-- select * from semester
```

Table created.

Statement 51



```
select * from semester
```

Live SQL

[Feedback](#) [Help](#) [skamsani@gitam.in](#)[Home](#)[SQL Worksheet](#)[My Session](#)[Previous Sessions](#)[Utilization](#)[NLS](#)[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

CLAD1001	reasoning	1	0
CSEN1001	it pro	1	S
LANG1011	English	2	0
LANG1011	English	2	0
MATH1001	Single variable	2	B+
MATH1011	Severalvariable	2	A+
MECH1011	Visualization	2	0
PHYS1001	Physics	4	A+
VEDC1001	Venture Development	2	A+

[Download CSV](#)

9 rows selected.

Statement 50



```
drop table semester
-- create table semester(course_code varchar(10),course_name varchar(15),credits number(1),grade varchar(1))
-- insert into semester
-- values('CLAD1001' , 'reasooning' , 1,'0')
-- select * from semester
--update semester
--set course_name='reasoning'
-- select * from semester
-- insert into semester values('CSEN1001' , 'it pro' , 1,'S')
-- insert into semester values('CSEN1011' , 'C lang' , 3,'0')
-- insert into semester values('LANG1011' , 'English' , 2,'0')
-- insert into semester values('MATH1001' , 'Single variable' , 2,'B+')
-- ALTER TABLE semester
-- modify grade varchar(2)
-- insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
-- insert into semester values('MECH1011' , 'Visualization' , 2,'0')
-- insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
-- insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
```

Live SQL

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

ORA-00933: SQL command not properly ended

Statement 49



```
select * from semester
```

COURSE_CODE	COURSE_NAME	CREDITS	GRADE
CLAD1001	reasoning	1	0
CSEN1001	it pro	1	S
LANG1011	English	2	0
LANG1011	English	2	0
MATH1001	Single variable	2	B+
MATH1011	Severalvariable	2	A+
MECH1011	Visualization	2	0
PHYS1001	Physics	4	A+
VEDC1001	Venture Development	2	A+

[Download CSV](#)

9 rows selected.

Statement 48



```
insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
-- alter table semester
-- modify course_name varchar(20)
```

Table altered.

Live SQL

[Home](#)[SQL Worksheet](#)[My Session](#)

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

Table altered.

Statement 46



```
insert into semester values('VEDC1001' , 'Venture Development' , 2,'A+')
```

ORA-12899: value too large for column "SQL_NAOGGYHKJBWODXNHHTPVRGJS"."SEMESTER"."COURSE_NAME" (actual: 19, maximum: 18)

Statement 45



```
insert into semester values('PHYS1001' , 'Physics' , 4,'A+')
```

1 row(s) inserted.

Statement 44



```
insert into semester values('MECH1011' , 'Visualization' , 2,'0')
```

1 row(s) inserted.

Statement 43



```
insert into semester values('MATH1011' , 'Severalvariable' , 2,'A+')
```

1 row(s) inserted.

```
insert into semester values('MATH1011' , 'Several variable' , 2,'A+')
```

Live SQL

[Feedback](#) [Help](#) [skamsani@gitam.in](#)

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

	Statement 41	<pre>insert into semester values('MATH1001' , 'Single variable' , 2,'B+') -- ALTER TABLE semester -- modify grade varchar(2)</pre> <p>Table altered.</p>
	Statement 40	<pre>ALTER TABLE semester modify grade varchar(2)</pre> <p>Table altered.</p>
	Statement 39	<pre>ALTER TABLE semester modify grade(varchar(2))</pre> <p>ORA-00902: invalid datatype</p>
	Statement 38	<pre>alter table semester modify grade(varchar(2))</pre> <p>ORA-00902: invalid datatype</p>

Live SQL

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

	ORA-00902: invalid datatype
Statement 36	<pre>alter semester (grade(2))</pre> ORA-00940: invalid ALTER command
Statement 35	<pre>alter table semester (grade(2))</pre> ORA-01735: invalid ALTER TABLE option
Statement 34	<pre>insert into semester values('LANG1011' , 'English' , 2,'0')</pre> 1 row(s) inserted.
Statement 33	<pre>insert into semester values('LANG1011' , 'English' , 2,'0')</pre> 1 row(s) inserted.

Live SQL

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

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

ORA-00905: missing keyword

Statement 31



select * from semester

COURSE_CODE	COURSE_NAME	CREDITS	GRADE
CLAD1001	reasoning	1	0
CSEN1001	it pro	1	S

[Download CSV](#)

2 rows selected.

Statement 30



insert into semester values('CSEN1001' , 'it pro' , 1,'S')

1 row(s) inserted.

Statement 29



select * from semester

COURSE_CODE	COURSE_NAME	CREDITS	GRADE
CLAD1001	reasoning	1	0

[Download CSV](#)

Live SQL

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

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

1 row(s) updated.

Statement 27



```
update table semester  
set course_name='reasoning'
```

ORA-00903: invalid table name

Statement 26



```
select * from semester
```

COURSE_CODE	COURSE_NAME	CREDITS	GRADE
CLAD1001	reasooning	1	0

[Download CSV](#)

Statement 25



```
insert into semester  
values('CLAD1001' , 'reasooning' , 1,'0')
```

1 row(s) inserted.

Statement 24



```
create table semester(course_code varchar(10),course_name varchar(15),credits number(1),grade varchar(1))
```

Table created.

Live SQL

[Home](#)[SQL Worksheet](#)[My Session](#)

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

ORA-00942: table or view does not exist

Statement 22



drop table semester

Table dropped.

Statement 21



select * from semester

CCODE	CNAME	MARKS
clad011	re	10
clad011	re	10

[Download CSV](#)

2 rows selected.

Statement 20

insert into semester
values('clad011' , 're' , 10)

1 row(s) inserted.

Statement 19

insert into semester
value('clad011' , 're' , 10)

Live SQL

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

 Statement 18	<pre>insert into semester value('clad011' , 're' , 10)</pre> <p>ORA-00928: missing SELECT keyword</p>
 Statement 17	<pre>insert into semester value(clad011 , re , 10)</pre> <p>ORA-01747: invalid user.table.column, table.column, or column specification</p>
 Statement 16	<pre>insert into semester(course_code varchar(10),course_name varchar(15),credits number(1),Grade varchar(1)) -- values('clad011' , 're' , 10) -- select * from semester</pre> <p>ORA-00917: missing comma</p>
 Statement 15	<pre>insert into semester(course_code varchar(10),course_name varchar(15),credits number(2),Grade varchar(1)) -- values('clad011' , 're' , 10) -- select * from semester</pre>

Live SQL

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

Previous Sessions

Utilization

NLS

[Schema](#)[Quick SQL](#)[My Scripts](#)[My Tutorials](#)[Code Library](#)

Statement 14



```
insert into semester(course_code varchar(10),course_name varchar(15),credits number(2),Grade varchar(1))
-- values('clad011' , 're' , 10)

-- select * from semester
```

ORA-00917: missing comma

Statement 13



```
create table semester(course_code varchar(10),course_name varchar(15),credits number(2),Grade varchar(1))

-- insert into semester
-- values('clad011' , 're' , 10)

-- select * from semester
```

ORA-00955: name is already used by an existing object

Statement 12



```
select * from semester
```

CCODE	CNAME	MARKS
clad011	re	10

[Download CSV](#)

Live SQL

[Feedback](#) [Help](#) [skamsani@gitam.in](#)

Home



SQL Worksheet



My Session

Previous Sessions

Utilization

NLS



Schema



My Scripts



My Tutorials



Code Library

```
values('clad011' , 're' , 10)
```

```
select * from semester
```

ORA-00907: missing right parenthesis

Statement 10



```
select * from semester
```

CCODE	CNAME	MARKS
clad011	re	10

[Download CSV](#)

Statement 9



```
select * from(semester)
```

CCODE	CNAME	MARKS
clad011	re	10

[Download CSV](#)

Statement 8



```
insert into semester  
values('clad011' , 're' , 10)
```

1 row(s) inserted.

Live SQL

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

ORA-00984: column not allowed here

Statement 6



insert into semester values(clad011 , re , 10)

ORA-00984: column not allowed here

Statement 5



insert into semester(clad011 , re , 10)

ORA-01747: invalid user.table.column, table.column, or column specification

Statement 4



create table semester(ccode varchar(10),cname varchar(15),marks number(3))

ORA-00955: name is already used by an existing object

Statement 3



create table semester(ccode varchar(10),cname varchar(15),marks number(3))

ORA-00955: name is already used by an existing object

Live SQL

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

Table created.

Statement 1



```
create table semester(ccode varchar(10),cname varchar(15),marks num(3))
```

ORA-00907: missing right parenthesis

© 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](#)