

Live SQL



Home

SQL Worksheet

My Session \ Previous Sessions \ **Previous Session**[Delete](#)

Re-Run

Save this Session

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

- Created 5 weeks ago by skoduri@gitam.in
- Status Temporarily Archived, this script will be automatically deleted

Sort

View

Statement 1



```
create table semester(  
course code varchar(20),  
coursse name char(20),  
marks number(3),  
grade varchar(3)  
)
```

ORA-00907: missing right parenthesis

Statement 2



```
create table semester(  
coursecode varchar(20),  
coursse name char(20),  
marks number(3),  
grade varchar(3)  
)
```

ORA-00907: missing right parenthesis

Statement 3



```
create table semester(  
coursecode varchar(20),  
course_name char(20),  
marks number(3),  
credits number(3)  
)
```

Live SQL



- Home
- SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

Statement 4



```
alter table semister drop column credit
```

```
ORA-00904: "CREDIT": invalid identifier
```

Statement 5



```
alter table semister drop column credits
```

```
ORA-00904: "CREDITS": invalid identifier
```

Statement 6



```
alter table semister2 drop column credits
```

```
ORA-00942: table or view does not exist
```

Statement 7



```
alter table semister drop column credits
```

```
ORA-00904: "CREDITS": invalid identifier
```

Statement 8



```
alter table semister drop column credits
```

```
ORA-00904: "CREDITS": invalid identifier
```

Statement 9



```
alter table semister drop column credits
```

```
ORA-00904: "CREDITS": invalid identifier
```

Statement 10



```
update semister  
set grade='B+'  
where course code='chem1001'
```

Live SQL



- Home
- SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

Statement 11



```
insert into semister values('chem1001','chemistry',75
```

1 row(s) inserted.

Statement 12



```
insert into semister values('clad1001','emotional int
```

ORA-12899: value too large for column "SQL_VGORKZRMN1

Statement 13



```
insert into semister values('csen1001','it priductivi
```

1 row(s) inserted.

Statement 14



```
insert into semister values('csen1011','c language',7
```

1 row(s) inserted.

Statement 15



```
insert into semister values('lang1011','english',89,'
```

1 row(s) inserted.

Statement 16



```
insert into semister values('math1001','single variat
```

1 row(s) inserted.

Statement 17



```
insert into semister values('math1011','several varia
```

1 row(s) inserted.

Statement 18



```
insert into semister values('mech1011','evpr',95,'0')
```

Live SQL



- Home
- SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

Statement 19



```
insert into semister values('vedc1001','vedc',97,'0')
```

1 row(s) inserted.

Statement 20



```
insert into semister values('chem1001','chemistry',7)
```

1 row(s) inserted.

Statement 21



```
insert into semister values('clad100','reasoning skill')
```

1 row(s) inserted.

Statement 22



```
insert into semister values('csen1001','it priductiv')
```

1 row(s) inserted.

Statement 23



```
insert into semister values('csen1011','c language',)
```

1 row(s) inserted.

Statement 24



```
insert into semister values('lang1011','english',89,
```

1 row(s) inserted.

Statement 25



```
insert into semister values('math1001','single variab')
```

1 row(s) inserted.

Statement 26



```
insert into semister values('math1011','several variab')
```

Live SQL

Home

SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

Statement 27

insert into semester values('mech1011','evpr',95,'0')

1 row(s) inserted.

Statement 28

insert into semester values('vedc1001','vedc',97,'0')

1 row(s) inserted.

Statement 29

select*from semester

COURSECODE	COURSE_NAME	MARK
chem1001	chemistry	75
clad100	reasoning skills	93
csen1001	it priductivity	90
csen1011	c language	78
lang1011	english	89
math1001	single variable	74
math1011	several variable	78
mech1011	evpr	95
vedc1001	vedc	97
chem1001	chemistry	75
csen1001	it priductivity	90
csen1011	c language	78
lang1011	english	89
math1001	single variable	74
math1011	several variable	78
mech1011	evpr	95
vedc1001	vedc	97

17 rows selected.

 SQL Worksheet

Previous Sessions

NLS

Quick SQL >

 My Tutorials

 Code Library