

Home

SQL Worksheet



Schema Initialized. Script run, 21 statements

My Session

My Session

Actions

Reset Session

Save

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

Statement 55



insert into sem1 values(9,'IT_PRODUCTIVITY','CSEN_1011',75,'S')

1 row(s) inserted.

Statement 54



insert into sem1 values(8,'WORKSHOP','MECH_1002',98,'A+')

1 row(s) inserted.

Statement 53



insert into sem1 values(7,'ENGLISH','ENG_1001 ',92,'A+')

1 row(s) inserted.

Statement 52



insert into sem1 values(6,'VDEC','VDEC_1001',88,'A+')

1 row(s) inserted.

insert into sem1 values(5,'CLAD','CLAD_1001',91,'A+')

Live SQL

Home

SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

Statement 50



insert into sem1 values(4,'MATH_SEVERAL','MATH_1011',78,'A')

1 row(s) inserted.

Statement 49



insert into sem1 values(3,'MATH_SINGLE','MATH_1001',88,'A+')

1 row(s) inserted.

Statement 48



insert into sem1 values(2,'PHYSICS','PHYS_1001',72,'B+')

1 row(s) inserted.

Statement 47



insert into sem1 values(1,'CSEN','CSEN_1001',98,'0')

1 row(s) inserted.

Statement 46



select *from sem1

SERIALNO	COURSE_NAME	COURSE_CODE	MARKS	GRADE
1	CSEN	CSEN_1001	98	0

Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

4	MATH_SEVERAL	MATH_1011	78	A
5	CLAD	CLAD_1001	91	A+
6	VDEC	VDEC_1001	88	A+
7	ENGLISH	ENG_1001	92	A+
8	WORKSHOP	MECH_1002	98	A+
9	IT_PRODUCTIVITY	CSEN_1011	75	S
1	CSEN	CSEN_1001	98	O
2	PHYSICS	PHYS_1001	72	B+
3	MATH_SINGLE	MATH_1001	88	A+
4	MATH_SEVERAL	MATH_1011	78	A
5	CLAD	CLAD_1001	91	A+
6	VDEC	VDEC_1001	88	A+
7	ENGLISH	ENG_1001	92	A+
8	WORKSHOP	MECH_1002	98	A+
9	IT_PRODUCTIVITY	CSEN_1011	75	S
1	CSEN	CSEN_1001	98	O
2	PHYSICS	PHYS_1001	72	B+
3	MATH_SINGLE	MATH_1001	88	A+
4	MATH_SEVERAL	MATH_1011	78	A
5	CLAD	CLAD_1001	91	A+
6	VDEC	VDEC_1001	88	A+
7	ENGLISH	ENG_1001	92	A+
8	WORKSHOP	MECH_1002	98	A+
9	IT_PRODUCTIVITY	CSEN_1011	75	S

[Download CSV](#)

27 rows selected.

Live SQL

Home

SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

	1 row(s) inserted.
Statement 44 	<pre>insert into sem1 values(8,'WORKSHOP','MECH_1002',98,'A+')</pre> 1 row(s) inserted.
Statement 43 	<pre>insert into sem1 values(7,'ENGLISH','ENG_1001 ',92,'A+')</pre> 1 row(s) inserted.
Statement 42 	<pre>insert into sem1 values(6,'VDEC','VDEC_1001',88,'A+')</pre> 1 row(s) inserted.
Statement 41 	<pre>insert into sem1 values(5,'CLAD','CLAD_1001',91,'A+')</pre> 1 row(s) inserted.
Statement 40 	<pre>insert into sem1 values(4,'MATH_SEVERAL','MATH_1011',78,'A')</pre> 1 row(s) inserted.

Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library  

```
insert into sem1 values(3,'MATH_SINGLE','MATH_1001',88,'A+')
```

1 row(s) inserted.

Statement **38**  

```
insert into sem1 values(2,'PHYSICS','PHYS_1001',72,'B+')
```

1 row(s) inserted.

Statement **37**  

```
insert into sem1 values(1,'CSEN','CSEN_1001',98,'O')
```

1 row(s) inserted.

Statement **36**  

```
select *from sem1
```

SERIALNO	COURSE_NAME	COURSE_CODE	MARKS	GRADE
1	CSEN	CSEN_1001	98	O
2	PHYSICS	PHYS_1001	72	B+
3	MATH_SINGLE	MATH_1001	88	A+
4	MATH_SEVERAL	MATH_1011	78	A
5	CLAD	CLAD_1001	91	A+
6	VDEC	VDEC_1001	88	A+
7	ENGLISH	ENG_1001	92	A+
8	WORKSHOP	MECH_1002	98	A+

Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

2	PHYSICS	PHYS_1001	72	B+
3	MATH_SINGLE	MATH_1001	88	A+
4	MATH_SEVERAL	MATH_1011	78	A
5	CLAD	CLAD_1001	91	A+
6	VDEC	VDEC_1001	88	A+
7	ENGLISH	ENG_1001	92	A+
8	WORKSHOP	MECH_1002	98	A+
9	IT_PRODUCTIVITY	CSEN_1011	75	S

[Download CSV](#)

18 rows selected.

Statement 35



```
create table sem1(serialno number(3), course_name char(20),course_code varchar(20),marks number(3),
```

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

Statement 34



```
insert into student4 values('UMAMAHESH',56,'VU21CSEN0100487','MALE','UMA@GITAM.IN','6/1/1966')
```

1 row(s) inserted.

Statement 33



```
insert into student4 values('PADMAVATHI',54,'VU21CSEN0100087','FEMALE','PADMAVATHI@GITAM.IN','19/6/
```

1 row(s) inserted.

Live SQL

Home

SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

1 row(s) inserted.

Statement 31

select *from student4

NAMES	AGE	REGISTRATIONNUMBER	GENDER	MAIL_ID	DOB
meghana	18	VU21CSEN0101487	FEMALE	MSOMAVAR@GITAM.IN	19/04/2004
PADMAVATHI	54	VU21CSEN0100087	FEMALE	PADMAVATHI@GITAM.IN	19/6/1966
UMAMAHESH	56	VU21CSEN0100487	MALE	UMA@GITAM.IN	6/1/1966

Download CSV

3 rows selected.

Statement 30

insert into student4 values('UMAMAHESH',56,'VU21CSEN0100487','MALE','UMA@GITAM.IN','6/1/1966')

1 row(s) inserted.

Statement 29

insert into student4 values('PADMAVATHI',54,'VU21CSEN0100087','FEMALE','PADMAVATHI@GITAM.IN','19/6/1966')

1 row(s) inserted.

Statement 28

insert into student4 values('meghana',18,'VU21CSEN0101487','FEMALE','MSOMAVAR@GITAM.IN','19/04/2004')

1 row(s) inserted.

Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library  

no data found

Statement **26**  

```
insert into student4 values('UMAMAHESH',56,'VU21CSEN0100487','MALE','UMA@GITAM.IN','06/01/1966')
```

ORA-12899: value too large for column "SQL_MCMNFWGVKBKTDERSGYRCITSTO"."STUDENT4"."DOB" (actual: 10,

Statement **25**  

```
insert into student4 values('PADMAVATHI',54,'VU21CSEN0100087','FEMALE','PADMAVATHI@GITAM.IN','19/06
```

ORA-12899: value too large for column "SQL_MCMNFWGVKBKTDERSGYRCITSTO"."STUDENT4"."DOB" (actual: 10,

Statement **24**  

```
insert into student4 values('meghana',18,'VU21CSEN0101487','FEMALE','MSOMAVAR@GITAM.IN','19/02/2004
```

ORA-12899: value too large for column "SQL_MCMNFWGVKBKTDERSGYRCITSTO"."STUDENT4"."DOB" (actual: 10,

Statement **23**  

```
select *from student4
```

no data found

Live SQL

Home

SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

	Table created.
<div>Statement 21</div> <div> </div>	<div>insert into sem1 values(9,'IT_PRODUCTIVITY','CSEN_1011',75,'S')</div> <div>1 row(s) inserted.</div>
<div>Statement 20</div> <div> </div>	<div>insert into sem1 values(8,'WORKSHOP','MECH_1002',98,'A+')</div> <div>1 row(s) inserted.</div>
<div>Statement 19</div> <div> </div>	<div>insert into sem1 values(7,'ENGLISH','ENG_1001 ',92,'A+')</div> <div>1 row(s) inserted.</div>
<div>Statement 18</div> <div> </div>	<div>insert into sem1 values(6,'VDEC','VDEC_1001',88,'A+')</div> <div>1 row(s) inserted.</div>
<div>Statement 17</div> <div> </div>	<div>insert into sem1 values(5,'CLAD','CLAD_1001',91,'A+')</div>

Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code LibraryStatement **16**

```
insert into sem1 values(4,'MATH_SEVERAL','MATH_1011',78,'A')
```

1 row(s) inserted.

Statement **15**

```
insert into sem1 values(3,'MATH_SINGLE','MATH_1001',88,'A+')
```

1 row(s) inserted.

Statement **14**

```
insert into sem1 values(2,'PHYSICS','PHYS_1001',72,'B+')
```

1 row(s) inserted.

Statement **13**

```
insert into sem1 values(1,'CSEN','CSEN_1001',98,'0')
```

1 row(s) inserted.

Statement **12**

```
select *from sem1
```

SERIALNO	COURSE_NAME	COURSE_CODE	MARKS	GRADE
1	CSEN	CSEN_1001	98	0
2	PHYSICS	PHYS_1001	72	B+

Live SQL

Home

SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

5	CLAD	CLAD_1001	91	A+
6	VDEC	VDEC_1001	88	A+
7	ENGLISH	ENG_1001	92	A+
8	WORKSHOP	MECH_1002	98	A+
9	IT_PRODUCTIVITY	CSEN_1011	75	S

Download CSV
9 rows selected.

Statement 11



insert into sem1 values(9,'IT_PRODUCTIVITY','CSEN_1011',75,'S')

1 row(s) inserted.

Statement 10



insert into sem1 values(8,'WORKSHOP','MECH_1002',98,'A+')

1 row(s) inserted.

Statement 9



insert into sem1 values(7,'ENGLISH','ENG_1001 ',92,'A+')

1 row(s) inserted.

Statement 8



insert into sem1 values(6,'VDEC','VDEC_1001',88,'A+')

1 row(s) inserted.

Live SQL

[Feedback](#) [Help](#) [msomavar@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 sem1 values(4,'MATH_SEVERAL','MATH_1011',78,'A')

1 row(s) inserted.

Statement 5

  

insert into sem1 values(3,'MATH_SINGLE','MATH_1001',88,'A+')

1 row(s) inserted.

Statement 4

  

insert into sem1 values(2,'PHYSICS','PHYS_1001',72,'B+')

1 row(s) inserted.

Statement 3

  

insert into sem1 values(1,'CSEN','CSEN_1001',98,'O')

1 row(s) inserted.

Statement 2

  

select *from sem1

no data found

Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

```
create table sem1(serialno number(3), course_name char(20),course_code varchar(20),marks number(3),
```

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](#)