

## Live SQL

[Home](#)[SQL Worksheet](#)[My Session](#) ▼[Previous Sessions](#)[Utilization](#)[NLS](#)[Schema](#)[Quick SQL](#) >[My Scripts](#)[My Tutorials](#)[Code Library](#) **Schema Initialized. Script run, 62 statements**

# My Session

[Actions](#) ▼[Reset Session](#)[Save](#)Statement **62**

```
select * from sem_1
```

COURSE_CODE	COURSE_NAME	MARKS	GRADE
LANG1011_100	Communication Skills in English	88	A
CLAD1001_46	Emotional Intelligence & Reasoning Skills	86	A+
MECH1011_77	Engineering Visualization and Product Realization	100	0
PHYS1001_50	Physics continuous evaluation	97	0
CSEN1011_111	Problem Solving and Programming in C	86	A+
MATH1001_104	Single variable calculus	95	0
MATH1011_104	Several variable calculus	95	0
VEDC1001_65	Venture Development	85	A+

[Download CSV](#)  
8 rows selected.Statement **61**

```
insert into sem_1 values ('VEDC1001_65','Venture Development',85,'A+')
```

1 row(s) inserted.

## Live SQL

[Feedback](#) [Help](#) [mgodavar@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 **59**

```
insert into sem_1 values ('MATH1001_104 ', 'Single variable calculus', 95, '0')
```

1 row(s) inserted.

Statement **58**

```
insert into sem_1 values ('CSEN1011_111', 'Problem Solving and Programming in C', 85.82, 'A+')
```

1 row(s) inserted.

Statement **57**

```
insert into sem_1 values ('PHYS1001_50', 'Physics continous evaluation', 97, '0')
```

1 row(s) inserted.

Statement **56**

```
insert into sem_1 values ('MECH1011_77', 'Engineering Visualization and Product Realization', 100, '0')
```

1 row(s) inserted.

Statement **55**

```
insert into sem_1 values ('CLAD1001_46', 'Emotional Intelligence & Reasoning Skills', 86.33, 'A+')
```

## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code LibraryStatement **54**

```
insert into sem_1 values ('LANG1011_100','Communication Skills in English',88,'A')
```

1 row(s) inserted.

Statement **53**

```
CREATE TABLE sem_1(Course_code varchar(50),Course_Name VARCHAR(100),Marks number(3),Grade varchar(2))
```

Table created.

Statement **52**

```
drop table sem_1
```

Table dropped.

Statement **51**

```
insert into sem_1 values ('LANG1011_100','Communication Skills in English',88,'A')
```

1 row(s) inserted.

Statement **50**

```
CREATE TABLE sem_1(Course_code varchar(50),Course_Name VARCHAR(100),Marks number(3),Grade char(1))
```

Table created.

## Live SQL

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

Home



SQL Worksheet

My Session 

Previous Sessions

Utilization

NLS



Schema

Quick SQL 

My Scripts



My Tutorials



Code Library

Table dropped.

Statement 48



```
insert into sem_1 values ('LANG1011_100','Communication Skills in English',88,'A')
```

ORA-12899: value too large for column "SQL\_GJLUNLQELYESYHFMHACF000Q"."SEM\_1"."COURSE\_NAME" (actual: 31, maxi



Statement 47



```
CREATE TABLE sem_1(Course_code varchar(25),Course_Name VARCHAR(30),Marks number(3),Grade char(1))
```

Table created.

Statement 46



```
drop table sem_1
```

Table dropped.

Statement 45



```
insert into sem_1 values ('LANG1011_100','Communication Skills in English',88,'A')
```

ORA-12899: value too large for column "SQL\_GJLUNLQELYESYHFMHACF000Q"."SEM\_1"."COURSE\_CODE" (actual: 12, maxi



## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

ORA-12899: value too large for column "SQL\_GJLUNLQELYESYHFMHACF000Q"."SEM\_1"."COURSE\_CODE" (actual: 12, maxi

Statement 43



```
CREATE TABLE sem_1(Course_code varchar(10),Course_Name VARCHAR(20),Marks number(3),Grade char(1))
```

Table created.

Statement 42



```
CREATE sem_1
```

ORA-00901: invalid CREATE command

Statement 41



```
CREATE sem_1
```

ORA-00901: invalid CREATE command

Statement 40



```
SELECT * FROM student WHERE age in (18,19)
```

## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878
subramanyam	19	Male	rushikonda	vdhrujet@gitam.in	8974506168
rishi	18	Male	plot 212,rushikonda	rjaiswal@gitam.in	9989242190
sankalp	18	Female	rushikonda	asankalp@gitam.in	9929252190

[Download CSV](#)  
5 rows selected.

Statement 39



```
SELECT * FROM student WHERE age between 18 and 19
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145
Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878
subramanyam	19	Male	rushikonda	vdhrujet@gitam.in	8974506168
rishi	18	Male	plot 212,rushikonda	rjaiswal@gitam.in	9989242190
sankalp	18	Female	rushikonda	asankalp@gitam.in	9929252190

[Download CSV](#)  
5 rows selected.

Statement 38



```
SELECT * FROM student WHERE age between 17 and 18
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145
Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878
rishi	18	Male	plot 212,rushikonda	rjaiswal@gitam.in	9989242190

## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Statement 37



```
SELECT * FROM student WHERE age between 17 and 19
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145
Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878
subramanyam	19	Male	rushikonda	vdhrujet@gitam.in	8974506168
rishi	18	Male	plot 212,rushikonda	rjaiswal@gitam.in	9989242190
sankalp	18	Female	rushikonda	asankalp@gitam.in	9929252190

[Download CSV](#)  
5 rows selected.

Statement 36



```
SELECT * FROM student WHERE age=18
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145
Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878
rishi	18	Male	plot 212,rushikonda	rjaiswal@gitam.in	9989242190
sankalp	18	Female	rushikonda	asankalp@gitam.in	9929252190

[Download CSV](#)  
4 rows selected.

Statement 35



```
SELECT * FROM student WHERE age=1
```

## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Statement 34



```
SELECT * FROM student WHERE age=19
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
subramanyam	19	Male	rushikonda	vdhrujet@gitam.in	8974506168

[Download CSV](#)

Statement 33



```
SELECT * FROM student WHERE age=18
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145
Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878
rishi	18	Male	plot 212,rushikonda	rjaiswal@gitam.in	9989242190
sankalp	18	Female	rushikonda	asankalp@gitam.in	9929252190

[Download CSV](#)  
4 rows selected.

Statement 32



```
SELECT * FROM student
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145
Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878



## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

sankalp	18	Female	rushikonda	asankalp@gitam.in	9929252190
---------	----	--------	------------	-------------------	------------

[Download CSV](#)  
5 rows selected.

Statement 31



```
SELECT * FROM student
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145
Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878
subramanyam	19	Male	rushikonda	vdhrujet@gitam.in	8974506168
rishi	18	Male	plot 212,rushikonda	rjaiswal@gitam.in	9989242190
sankalp	18	Female	rushikonda	asankalp@gitam.in	9929252190

[Download CSV](#)  
5 rows selected.

Statement 30



```
SELECT * FROM student where Names='Pradeep' and age=18
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145

[Download CSV](#)

Statement 29



```
insert into student values('sankalp',18,'Female','rushikonda','asankalp@gitam.in',9929252190)
```

## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Statement 28



```
UPDATE student SET age = 19 WHERE Names = 'subramanyam'
```

1 row(s) updated.

Statement 27



```
insert into student values('rishi',18,'Male','plot 212,rushikonda','rjaiswal@gitam.in',9989242190)
```

1 row(s) inserted.

Statement 26



```
insert into student values('subramanyam',18,'Male','rushikonda','vdhrujet@gitam.in',8974506168)
```

1 row(s) inserted.

Statement 25



```
insert into student values('Hemakesh',18,'Male','Gajuwaka','hsurla@gitam.in',9784569878)
```

1 row(s) inserted.

Statement 24



```
insert into student values('Pradeep',18,'Male','plot 212,mvp colony','mgodavar@gitam.in',9989242145)
```

1 row(s) inserted.

## Live SQL

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

Home

SQL Worksheet

My Session

Previous Sessions

Utilization

NLS

Schema

Quick SQL

My Scripts

My Tutorials

Code Library

Table created.

Statement 22



drop table student

Table dropped.

Statement 21



SELECT \* from student

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145
Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878
subramanyam	19	Male	rushikonda	vdhrujet@gitam.in	8974506168
rishi	18	Male	plot 212,rushikonda	rjaiswal@gitam.in	9989242190
sankalp	18	Female	rushikonda	asankalp@gitam.in	9929252190
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145
Hemakesh	18	Male	Gajuwaka	hsurla@gitam.in	9784569878
subramanyam	19	Male	rushikonda	vdhrujet@gitam.in	8974506168
rishi	18	Male	plot 212,rushikonda	rjaiswal@gitam.in	9989242190
sankalp	18	Female	rushikonda	asankalp@gitam.in	9929252190

Download CSV  
10 rows selected.

## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library**AGE**

18

19

[Download CSV](#)  
2 rows selected.

Statement 19



```
insert into student values('sankalp',18,'Female','rushikonda','asankalp@gitam.in',9929252190)
```

1 row(s) inserted.

Statement 18



```
UPDATE student SET age = 19 WHERE Names = 'subramanyam'
```

2 row(s) updated.

Statement 17



```
insert into student values('rishi',18,'Male','plot 212,rushikonda','rjaiswal@gitam.in',9989242190)
```

1 row(s) inserted.

Statement 16



```
insert into student values('subramanyam',18,'Male','rushikonda','vdhrujet@gitam.in',8974506168)
```

## Live SQL

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

Home

 SQL Worksheet **My Session** 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Statement 15



```
insert into student values('Hemakesh',18,'Male','Gajuwaka','hsurla@gitam.in',9784569878)
```

1 row(s) inserted.

Statement 14



```
insert into student values('Pradeep',18,'Male','plot 212,mvp colony','mgodavar@gitam.in',9989242145)
```

1 row(s) inserted.

Statement 13



```
SELECT * FROM student where Names='Pradeep' and age=18
```

NAMES	AGE	GENDER	ADDRESS	EMAIL	PHONE
Pradeep	18	Male	plot 212,mvp colony	mgodavar@gitam.in	9989242145

[Download CSV](#)

Statement 12



```
insert into student values('sankalp',18,'Female','rushikonda','asankalp@gitam.in',9929252190)
```

1 row(s) inserted.

Statement 11



```
UPDATE student SET age = 19 WHERE Names = 'subramanyam'
```

## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Statement 10



```
insert into student values('rishi',18,'Male','plot 212,rushikonda','rjaiswal@gitam.in',9989242190)
```

1 row(s) inserted.

Statement 9



```
insert into student values('subramanyam',18,'Male','rushikonda','vdhrujet@gitam.in',8974506168)
```

1 row(s) inserted.

Statement 8



```
insert into student values('Hemakesh',18,'Male','Gajuwaka','hsurla@gitam.in',9784569878)
```

1 row(s) inserted.

Statement 7



```
insert into student values('Pradeep',18,'Male','plot 212,mvp colony','mgodavar@gitam.in',9989242145)
```

1 row(s) inserted.

Statement 6



```
create table student(Names char(32),Age number(2),gender char(10),address varchar2(100),email varchar2(50),p
```

Table created.

## Live SQL

[Feedback](#) [Help](#) [mgodavar@gitam.in](#)  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 4

`SELECT DISTINCT age FROM student`

ORA-00942: table or view does not exist

Statement 3

`SELECT DISTINCT age FROM student1`

ORA-00942: table or view does not exist

Statement 2

`SELECT DISTINCT age FROM student`

ORA-00942: table or view does not exist

Statement 1

`SELECT DISTINCT age FROM student`

ORA-00942: table or view does not exist

## Live SQL

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

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library