

 Home SQL Worksheet My Session 

Previous Sessions


Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

My Session \ Previous Sessions \

# Previous Session

[Delete](#) Re-Run Save this Session

- Status temporarily Archived, this script will be automatically deleted

Sort most recent last View Statements and Results

Statement 1



```
Create table student(Names Char (20),Age number (2),Gender char (6),Phone number(10),Email varchar (30))
```

Table created.

Statement 2



```
Create table student1(Names Char(20),Age number(2),Gender char(6),Phone number(10),Email varchar(17),Address
```

Table created.

Statement 3



```
Create table student2(Names Char(20),Age number(2),Gender char(6),Phone number(10),Email varchar(17),Address
```

Table created.

Statement 4

 Home SQL Worksheet My Session 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

no data found

Statement 5



select \* from Student1

no data found

Statement 6



insert into student2 values ('doreamon',19,'male',9494176676,'doreamon@gitam.co','Vizag')

1 row(s) inserted.

Statement 7



select \* from student2

NAMES	AGE	GENDER	PHONE	EMAIL	ADDRESS
doreamon	19	male	9494176676	doreamon@gitam.co	Vizag

Statement 8



insert into student1 values ('Vasavi',19,'Female',9494176677,'yvasavi@gitam.co','Vizag')

1 row(s) inserted.

Statement 9



insert into student1 values ('doreamon',19,'male',9494176676,'doreamon@gitam.co','Vizag')

 Home SQL Worksheet My Session 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Statement 10



```
insert into student1 values ('shinchan',5,'male',9494176675,'shin@gitam.co','Vizag')
```

1 row(s) inserted.

Statement 11



```
insert into student1 values ('spiderman',25,'male',9494176674,'spider@gitam.co','Vizag')
```

1 row(s) inserted.

Statement 12



```
select * from student2
```

NAMES	AGE	GENDER	PHONE	EMAIL	ADDRESS
doreamon	19	male	9494176676	doreamon@gitam.co	Vizag

Statement 13



```
insert into student1 values ('vasavi',19,'female',9494176677,'yvasavi@gitam.co','Vizag')
```

1 row(s) inserted.

Statement 14



```
insert into student1 values ('doreamon',19,'male',9494176676,'doreamon@gitam.co','Vizag')
```

 Home SQL Worksheet **My Session** 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

Statement 15



```
insert into student1 values ('shinchan',5,'male',9494176675,'shin@gitam.co','Vizag')
```

```
1 row(s) inserted.
```

Statement 16



```
insert into student1 values ('spiderman',25,'male',9494176674,'spider@gitam.co','Vizag')
```

```
1 row(s) inserted.
```

Statement 17



```
insert into student2 values ('vasavi',19,'female',9494176677,'yvasavi@gitam.co','Vizag')
```

```
1 row(s) inserted.
```

Statement 18



```
insert into student2 values ('doreamon',19,'male',9494176676,'doreamon@gitam.co','Vizag')
```

```
1 row(s) inserted.
```

Statement 19



```
insert into student2 values ('shinchan',5,'male',9494176675,'shin@gitam.co','Vizag')
```

```
1 row(s) inserted.
```

Statement 20

 Home SQL Worksheet **My Session** 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

1 row(s) inserted.

Statement 21



select \* from student2

NAMES	AGE	GENDER	PHONE	EMAIL	ADDRESS
doreamon	19	male	9494176676	doreamon@gitam.co	Vizag
vasavi	19	female	9494176677	yvasavi@gitam.co	Vizag
doreamon	19	male	9494176676	doreamon@gitam.co	Vizag
shinchan	5	male	9494176675	shin@gitam.co	Vizag
spiderman	25	male	9494176674	spider@gitam.co	Vizag

5 rows selected.

Statement 22



select names,age from student2

NAMES	AGE
doreamon	19
vasavi	19
doreamon	19
shinchan	5
spiderman	25

5 rows selected.

Statement 23

 Home SQL Worksheet My Session 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

0 row(s) updated.

Statement 24



select\*from student2

NAMES	AGE	GENDER	PHONE	EMAIL	ADDRESS
doreamon	19	male	9494176676	doreamon@gitam.co	Vizag
vasavi	19	female	9494176677	yvasavi@gitam.co	Vizag
doreamon	19	male	9494176676	doreamon@gitam.co	Vizag
shinchan	5	male	9494176675	shin@gitam.co	Vizag
spiderman	25	male	9494176674	spider@gitam.co	Vizag

5 rows selected.

Statement 25



update student2 set Phone=9494894565 where names='vasavi'

1 row(s) updated.

Statement 26



select \* from student2

NAMES	AGE	GENDER	PHONE	EMAIL	ADDRESS
doreamon	19	male	9494176676	doreamon@gitam.co	Vizag
vasavi	19	female	9494894565	yvasavi@gitam.co	Vizag
doreamon	19	male	9494176676	doreamon@gitam.co	Vizag

 Home SQL Worksheet **My Session** 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

5 rows selected.

Statement 27



```
select distinct names,phone from student2
```

NAMES	PHONE
spiderman	9494176674
vasavi	9494894565
shinchan	9494176675
doreamon	9494176676

4 rows selected.

Statement 28



```
create table stud1 (names char(10) primary key, age number(2))
```

Table created.

Statement 29



```
select* from stud1
```

no data found

Statement 30



```
insert into stud1 values ('spiderman',25)
```

1 row(s) inserted.

 Home SQL Worksheet **My Session** 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

```
select* from stud1
```

NAMES	AGE
spiderman	25

Statement 32



```
insert into stud1 values ('ironman',25)
```

```
1 row(s) inserted.
```

Statement 33



```
insert into stud1 values ('human',25)
```

```
1 row(s) inserted.
```

Statement 34



```
select * from stud1
```

NAMES	AGE
ironman	25
human	25
spiderman	25

```
3 rows selected.
```

Statement 35



 Home SQL Worksheet **My Session** 

Previous Sessions

Utilization

NLS

 Schema Quick SQL  My Scripts My Tutorials Code Library

NAMES	AGE
ironman	25
human	25
spiderman	25

3 rows selected.

Statement **36**

```
select * from student2 where names='vasavi'and age=19
```

NAMES	AGE	GENDER	PHONE	EMAIL	ADDRESS
vasavi	19	female	9494894565	yvasavi@gitam.co	Vizag