

To Create Table

1) select *
from Tab;

2) SQL > show user;
user is "SCOTT"

SQL > connect;
Enter user-Name: SYSTEM
Enter password: Tiger
connected.

SQL > show user;
user is "SYSTEM"

SQL > select *
from All-Users;

3) SQL > Create User JSP Identified By Tiger;
user created.

SQL > Grant Resource, Connect to JSP;
Grant succeeded.

SQL > select *
from All-Users;

SQL > connect;
Enter user-Name: JSP
Enter password: Tiger
connected.

```
SQL> show user ;  
user is "JSP"
```

```
SQL> select *  
from Tab;  
no rows selected.
```

```
SQL> Create Table Emp  
(  
EmpId Number(7) Primary Key ,  
ENAME Varchar(20) Not Null ,  
Sal Number(7)  
);
```

Table created.

```
SQL> select *  
from Tab;
```

Result! → ✓

```
SQL> select *  
from Emp ;  
no rows selected.
```

```
SQL> DESC Emp;
```

* How to check the column that Present in the Emp Table.

→ Describe or DESC.

1) SQL > Insert INTO Emp Values (1, 'A', 1000);
1 row created.

SQL > Insert INTO Emp

2 values (&EmpId, &ENAME, &Sal);

Enter value for empid : 2

Enter value for ename : 'B'

Enter value for sal : 2000

old 2: values (&EmpId, &ENAME, &Sal)

new 2: values (2, 'B', 2000)

1 row created.

SQL > 1

Enter value for empid : 3

Enter value for ename : 'C'

Enter value for sal : 3000

old 2: values (&EmpId, &ENAME, &Sal)

new 2: values (3, 'C', 3000)

1 row created.

SQL > select *

From Emp;

Result: →

EmpId	ENAME	Sal
1	A	1000
2	B	2000
3	C	3000

SQL > Insert INTO Emp (EmpId, EName, sal)
Values (4, 'D', 4000);

1 row created.

SQL > Insert INTO Emp (EmpId, EName)
Values (5, 'E');

1 row created.

SQL > select *
From Emp;

Result: →

EmpId	EName	sal
1	A	1000
2	B	2000
3	C	3000
4	D	4000
5	E	

