

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

```
mysql> create database q1;
Query OK, 1 row affected (0.01 sec)

mysql> use q1;
Database changed
mysql> create table q3(sno int(10),name char(10),designation char(20),branch char(10));
Query OK, 0 rows affected, 1 warning (0.01 sec)

mysql> insert into q3 values (1,'komal','ceo','chennai');
Query OK, 1 row affected (0.01 sec)

mysql> insert into q3 values (2,'sai pavan','manager','chennai');
Query OK, 1 row affected (0.00 sec)

mysql> insert into q3 values (3,'akhil','suprrvisor','hyderbad');
> insert into q3 values (3,'akhil','suprrvisor','hyderbad');^C
mysql> insert into q3 values (3,'akhil','suprrvisor','hyderbad');
Query OK, 1 row affected (0.00 sec)

mysql> insert into q3 values (4,'yogesh','team leader','hyderbad');
Query OK, 1 row affected (0.00 sec)

mysql> insert into q3 values (5,'pravenn','employee','banglore');
Query OK, 1 row affected (0.00 sec)
```

```
mysql> select * from q3;
```

sno	name	designation	branch
1	komal	ceo	chennai
2	sai pavan	manager	chennai
3	akhil	suprrvisor	hyderbad
4	yogesh	team leader	hyderbad
5	pravenn	employee	banglore

5 rows in set (0.00 sec)

```
mysql> desc q3;
```

Field	Type	Null	Key	Default	Extra
sno	int	YES		NULL	
name	char(10)	YES		NULL	
designation	char(20)	YES		NULL	
branch	char(10)	YES		NULL	

4 rows in set (0.01 sec)

```
mysql> _
```