

8. Create a view table with the fields S No, name, Designation, Branch in the Employee table and insert more records in the table

```
mysql> create table employee1(s_no int,name varchar(222),designation varchar(222),branch varchar(222));
Query OK, 0 rows affected (0.06 sec)

mysql> create view employee_view2 select * from employee1;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 's
select * from employee1' at line 1
mysql> create view employee_view2 select s_no,name,designation,branch from employee1;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 's
select s_no,name,designation,branch from employee1' at line 1
mysql> create view employee_view2 as select s_no,name,designation,branch from employee1;
Query OK, 0 rows affected (0.05 sec)

mysql> insert into employee1(s_no,name,designation,branch) values (1,'sai','dhenuvakonda','dhenuvakonda'),(2,'mahe','dhenuvakonda','dhenuvakonda');
Query OK, 2 rows affected (0.04 sec)
Records: 2 Duplicates: 0 Warnings: 0

mysql> select * from employee_view2;
+-----+-----+-----+-----+
| s_no | name | designation | branch |
+-----+-----+-----+-----+
| 1 | sai | dhenuvakonda | dhenuvakonda |
| 2 | mahe | dhenuvakonda | dhenuvakonda |
+-----+-----+-----+-----+
2 rows in set (0.00 sec)
```