3. Create a Table Employee with fields S No, name, Designation Branch with primary key as S No. Create a table Workers with the same fields and make the field S No as foreign key.

```
mysql> CREATE TABLE Employee (
         S_No INT PRIMARY KEY,
         name VARCHAR(50),
    ->
         Designation VARCHAR(50),
    ->
         Branch VARCHAR(50)
    -> );
ERROR 1050 (42S01): Table 'employee' already exists
mysql>
mysql> CREATE TABLE Workers (
         S_No INT,
         name VARCHAR(50),
         Designation VARCHAR(50),
         Branch VARCHAR(50),
         FOREIGN KEY (S_No) REFERENCES Employee(S_No)
    -> );
Query OK, 0 rows affected (0.01 sec)
```