```
Enter password: **********
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySOL connection id is 20
Server version: 8.0.31 MySQL Community Server - GPL
Copyright (c) 2000, 2022, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help:' or '\h' for help. Type '\c' to clear the current input statement.
mysql> import java.sql. ":
FRROR 1864 (42888): You have an error in your SOL syntax: check the manual that corresponds to your MySOL server version for the right syntax to use near 'java.sql.*' at line 1
mysql> class DBConnect
   -> [
   -> Statement s:
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 'class DBConnect
Statement s' at line 1
mysql> Connection c:
ERROR 1864 (42000): You have an error in your SOL syntax; check the manual that corresponds to your MySOL server version for the right syntax to use near 'Connection c' at line 1
mysql> DBConnect()
   -> (
   -> trv
   -> {
  -> Class.forName("com.mysgl.idbc.Driver"):
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 'DBConnect()
Class.forName("com.mysql.idbc.Driver")' at line 1
mysql> c=DriverManager.getConnection("idbc:mysql://localhost/3306/sse","root","vardhan@123");
ERROR 1864 (42000): You have an error in your 50t syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'c=DriverManager.getConnection("idbc:mysgl://localhost/33
06/sse", "root", "vardhan@' at line 1
mysql> s=c.createStatement():
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=c.createStatement()' at line 1
mysql>
mysql> s.execute("CREATE TABLE JavaLab1(name text(16),surname text(6),city text(6))");
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.execute("CREATE TABLE JavaLab1(name text(16), surname t
ext(6).city text(6))")' at line 1
mysgl> System.out.println("Table created");
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 'System.out.println("Table created")' at line 1
mysql> }
   -> catch(Exception e)
   -> (
  -> e.printStackTrace():
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 ')
catch(Exception e)
e.printStackTrace()' at line 1
```

```
mysql> System.out.println("Table created");
FRROR 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 'System.out.println("Table created")' at line 1
mysql> }
  -> catch(Exception e)
  -> {
  -> e.printStackTrace():
ERROR 1864 (42888): 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 ')
catch(Exception e)
e.printStackTrace()' at line 1
mysal> )
  -> }
  -> public static void main(String args[])
  -> (
  -> DBConnect x=new DBConnect();
ERROR 1864 (42888): 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 ')
public static void main(String args[])
DBConnect x=new DBConnect()' at line 1
mysql> )
  -> }
  -> mysql> use sse:
FRROR 1864 (42888): 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 ')
mysql> use sse' at line 1
mysql> Database changed
   -> mysal> desc JavaLab1:
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 'Database changed
mysol> desc JavaLab1' at line 1
mysal> +-----+
  -> | Field | Type | Null | Key | Default | Extra |
   -> +-----
   -> name
              | tinvtext | YES |
                                      NULL
  -> | surname | tinytext | YES |
                                      NULL
   -> | city | tinytext | YES |
                                     NULL
   ->
  -> 3 rows in set (0.02 sec)
  -> -
```

ext(6), city text(6))")' at line 1