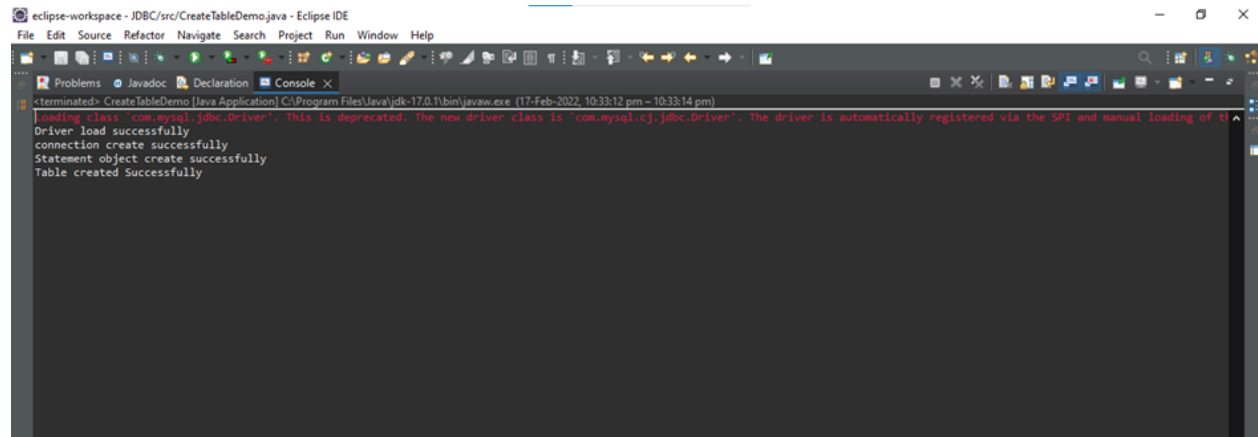


## Yasin Hasim Tamboli

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.Statement;
public class CreateTableDemo {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        //load Driver for register
        try
        {
            Class.forName("com.mysql.jdbc.Driver");
            System.out.println("Driver load successfully");
            //step-2:Create connection
            Connection con=DriverManager.getConnection("jdbc:mysql://localhost:3306/student","root","");
            System.out.println("connection create successfully");
            //step-3create statement object
            Statement stmt=con.createStatement();
            System.out.println("Statement object create successfully");
            //write query
            String sql="create table Stud_data(id int,name varchar(20))";
            stmt.execute(sql);
            System.out.println("Table created Successfully");
        }
        catch (Exception e)
        {
            e.printStackTrace();
        }
    }
}
```

Output:



---

---