Name- Abhinav Kumar

PRN-21070126006

Branch- AIML_A1

JAVA Assignment 9

Problem Statement- WAP demonstrating the Database Connectivity (MySQL/Oracle) in Java

Github- https://github.com/Abhinav-kr-2807/JAVA

Code-

```
DBUtil.java
package CountryDemo.services;
import java.sql.*;
public class DBUtil {
  private static Connection connection = null;
  private DBUtil() {} // Constructor
  public static Connection getConnection() throws SQLException
       String username = "admin";
       String password = "admin";
       String url = "jdbc:mysql://localhost:3306/HR";
       connection = DriverManager.getConnection(url, username, password);
CountryDemo.java
```

```
package CountryDemo.CountryDemo;
import CountryDemo.services.DBUtil;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class CountryDemo {
  public static class CountryServices {
    public static void main(String[] args)
       String sql = "select country_name from countries";
       try(Connection connection = DBUtil.getConnection();
         Statement statement = connection.createStatement()){
    ResultSet resultSet = statement.executeQuery(sql); // In case of select executeQuery
    int count = 0;
    while(resultSet.next())
       count++;
       System.out.println(resultSet.getString("country_name"));
    System.out.println(count+ " countries found");
    resultSet.close();
       }catch (SQLException ex)
         System.out.println("Problem:" + ex.getMessage());
```

Output-

Egypt France HongKong Israel India Italy Japan Kuwait Mexico Nigeria Netherlands Singapore United Kingdom United States of America Zambia Zimbabwe 25 countries found