AIM : To perform a create drop a data base

Code :

package jdbcdemo;  
  
import java.sql.Connection;  
import java.sql.DriverManager;  
import java.sql.SQLException;  
import java.sql.Statement;  
  
public class CreateDropDBdemo {  
  
  public static void main(String[] args) throws ClassNotFoundException, SQLException {  
    // TODO Auto-generated method stub  
    Class.forName("com.mysql.cj.jdbc.Driver");  
    String dburl = "jdbc:mysql://localhost:3306/animated\_movies\_new";  
    String username = "root";  
    String password = "root";  
    String query = "create database demo\_database1";  
    String query1 = " use demo\_database1";  
    String query2 = "drop database demo\_database1";  
    Connection con = DriverManager.getConnection(dburl, username, password);  
    Statement stmt = con.createStatement(); // execute query  
    //Statement stmt = con.createStatement(); // execute query  
       stmt.executeUpdate(query);   
       System.out.println("Create database: mydatabase");  
      stmt.executeUpdate(query1);  
    System.out.println("Selected database: mydatabase");  
    stmt.executeUpdate(query2);  
    System.out.println("Deleted database: mydatabase");  
    stmt.close();  
  }  
  
}

Output :

