package mytest.inherit;

public class Prasenjit {

public void setMango() {

System.out.println("Mango");

}

}

package mytest.inherit;

public class Raj extends Prasenjit {

public void setOrange() {

System.out.println("Orange");

}

}

package mytest.inherit;

public class Test extends Raj{

public static void main(String args[]) {

//

System.out.println("Inheritance example : ");

Prasenjit ps = new Prasenjit();

ps.setMango();

Raj rj = new Raj();

rj.setOrange();

rj.setMango();

}

}

Question – delete query --=>

package mytest;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

import java.sql.Statement;

public class DeleteQueryDemo {

public static void main(String[] args) {

try {

Class.forName("com.mysql.cj.jdbc.Driver");

} catch (ClassNotFoundException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

try {

Connection conn = DriverManager.getConnection("jdbc:mysql://localhost:3306/exampledb","root","12345");

Statement st = conn.createStatement();

int a = st.executeUpdate("DELETE FROM student where id = 2");

System.out.println("Done");

} catch (SQLException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

}

}

Question -🡪

Employee =>

package mytest;

public class Employee {

private String name;

private int age;

private double salary;

public Employee(String name, int age, double salary) {

this.setName(name);

this.setAge(age);

this.setSalary(salary);

}

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

public int getAge() {

return age;

}

public void setAge(int age) {

this.age = age;

}

public double getSalary() {

return salary;

}

public void setSalary(double salary) {

this.salary = salary;

}

}