**Problem Statement – 1**

**PackageDemo Class Java File**

package exercise.java;

public class PackageDemo {

    public void display() {

        System.out.println("Package Demo Executed");

    }

}

**Package DemoDriver Class Java File**

/\*

Create a Java package called exercises. Inside the exercises package, create another package (subpackage) called java. Create a Java class called PackageDemo inside the java package. Insert a display() method inside the PackageDemo class.

Inside the method, insert this statement:System.out.println("PackageDemo executed");Write a PackageDemoDriver class within the same package to run the display () method of PackageDemo class.

\*/

/\*\*

 \* practical\_7\_problem\_statement\_2

 \*/

import exercise.java.PackageDemo;

public class PackageDemoDriver {

    public static void main(String[] args) {

        PackageDemo PDD = new PackageDemo();

        PDD.display();

    }

}

**Output:**

Text, letter

Description automatically generated

**Problem Statement – 2**

/\*

Write a java program outside the above defined package that imports the package PackageDemo and calls its display() function.

\*/

/\*\*

 \* practical\_7\_problem\_statement\_2

 \*/

import exercise.java.PackageDemo;

public class practical\_7\_problem\_statement\_2 {

    public static void main(String[] args) {

        PackageDemo PD = new PackageDemo();

        PD.display();

    }

}

**Output:**

Text, letter

Description automatically generated