```
//program 06:Demonstrate user defined package program.
//Author:
//Date:
        -----.java-----
package package1;
public class classA
    public void displayA()
         System.out.println("You are in classA of package1")
}//end of classA
//----ClassB.java-----
package package1;
public class classB
    public void displayB()
         System.out.println("You are in classB of package1")
}//end of classB
```

```
-----TestPackage.java-----
import package1.classA; //importing classA of package1
import package1.classB; //importing classB of package1
class TestPackage
     public static void main(String args[])
          classA objectA=new classA(); //objectA is object of classA
          objectA.displayA(); //calling object of classA
          classB objectB=new classB(); //objectB is object of classB
          objectB.displayB(); //calling object of classB
     }//end of main
} //end of packageTest1
       -----Compiling and Run Process-----
Compile classA and ClassB
D:\PH> javac -d . classA.java
D:\PH> javac -d . classB.java
package1 will be created
The class files of classA and classB will be inside package1
D:\PH> javac TestPackage.java
Running:
java TestPackage
```