Name: Aum Kulkarni

Roll No: 36

Div: D6AD

Experiment No: 6

Experiment Title: Program on Packages: Write a Program to demonstrate user defined Packages

Directory Structure:

```
D:\JAVACODE\EXPERIMENTS\EXPERIMENT6
      -package1
       -package2
       L---packageA
   Code:
  // package1/Class1.java
  package package1;
  public class Class1
     public Class1()
6
       System.out.println("Hello From Class1 from package1");
8
   }
  // package1/Class2.java
  package package1;
  public class Class2
     public Class2()
5
6
       System.out.println("Hello From Class2 from package1");
8
   }
9
  // package2/Class3.java
  package package1;
  public class Class3
  {
     public Class3()
5
6
       System.out.println("Hello From Class3 from package1");
8
     }
   }
9
  // package2/ClassA.java
  package package2;
  public class ClassA
   {
     public ClassA()
5
6
       System.out.println("Hello From ClassA from package2");
     }
8
  }
9
```

```
// package2/package3/Class1.java
   package package2.packageA;
   public class Class1
   {
4
     public Class1()
5
6
       System.out.println("Hello From Class1 from package3");
8
     }
   }
9
   // SampleClass.java
2 import package1.*;
3 import package2.ClassA;
   import package2.packageA.*;
   class SampleClass
5
6
     public static void main(String args[])
7
8
       package1.Class1 c1 = new package1.Class1();
9
       Class2 c2 = new Class2();
10
       Class3 c3 = new Class3();
11
       ClassA cA = new ClassA();
12
       package2.packageA.Class1 c31 = new package2.packageA.Class1();
13
14
     }
   }
15
      Output:
   Hello From Class1 from package1
   Hello From Class2 from package1
   Hello From Class3 from package1
   Hello From Class2 from package2
   Hello From Class1 from package3
```