# Program 10:

# Develop programs for creating classes in a package, accessing a package, importing a class from other package

**CODE:**

**PACKAGE ONE.SUBONE**

package one.subone;

class subpack{

void meth1(){

System.out.println("i am subpackage of one package");

}

}

public class Test{

public static void main(String[] args){

System.out.println("My name is sub package (one)");

subpack s1 = new subpack();

s1.meth1();

}

}

**OUTPUT:**

D:\java>javac -d . Test.java

D:\java>java one.subone.Test

My name is sub package (one)

i am subpackage of one package

D:\java>

**PACKAGE TWO**

package two;

import one.subone.Test;

import java.util.Scanner;

public class Using\_package{

public static void main(String[] args){

Scanner sc = new Scanner(System.in);

System.out.println("Input any number");

int n = sc.nextInt();

Test t1 = new Test();

}

}

**OUTPUT:**

D:\java>javac -d . Using\_package.java

D:\java>java two.Using\_package

Input any number

40

D:\java>

