



# V.T Patel Department of Electronics & CommunicationEngineering

# Part-VII Package & Interface

**Practical No: 33** 

**AIM:** Write a java program that shows importing of classes from other user define packages.

#### **Solution**

Package Tree:-



#### MyClassA.java

```
package p1; //user defined package

public class MyClassA
{
    public void ShowMessage()
    {
        System.out.println("Hello from Class A");
        System.out.println("Class A is from package 1");
    }
}
```





# V.T Patel Department of Electronics & CommunicationEngineering

## MyClassB.java

```
package p2; //user defined Package

import p1.MyClassA;

public class MyClassB extends MyClassA {
   public static void main(String[] args) {
      MyClassB b = new MyClassB();
      System.out.println("In Class B");
      b.ShowMessage();
   }
}
```

## Output

2



# nics & Chandubhai S Patel Institute of Technology

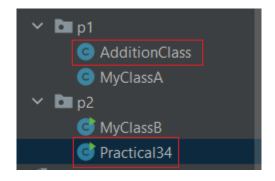
# V.T Patel Department of Electronics & CommunicationEngineering

**Practical No: 34** 

**AIM:** Write a program that demonstrates the use of packages & import statements. (Simple addition program)

#### Solution

Package Tree:-



#### AdditionClass.java

```
package p1;

public class AdditionClass {
   public int IWillAdd(int a, int b)
   {
     int sum = a + b;
     return sum;
   }
}
```

## Practical34.java

```
package p2;
import p1.AdditionClass;

public class Practical34 extends AdditionClass{
   public static void main(String[] args) {

    Practical34 Object = new Practical34();
    System.out.println(Object.IWillAdd(12,15));
   }
}
```





# V.T Patel Department of Electronics & CommunicationEngineering

## Output

