

Implement a Program on Packages.

1)

//Save by A.java

```
package mypack;

public class A
{
    public static void msg()
    {
        System.out.println("Welcome to Package!!");
    }

}
```

//Save by B.java

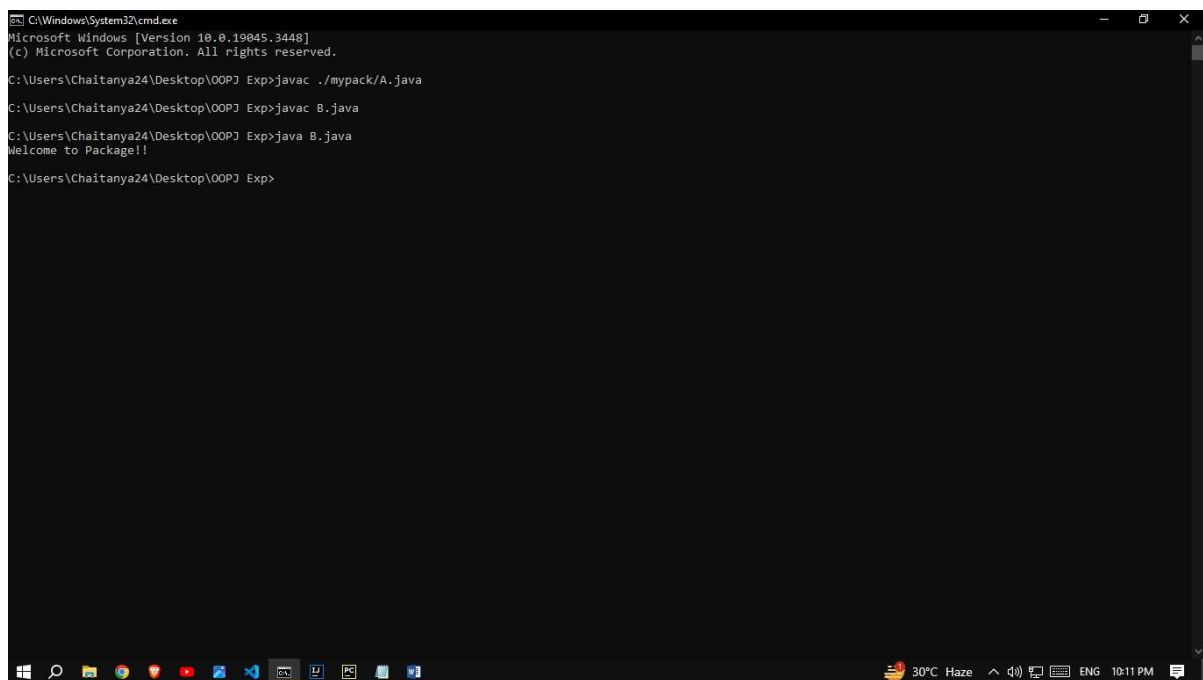
```
package mypack;

import mypack.*;

class B
{
    public static void main(String args[])
    {
```

```
A obj=new A();  
  
obj.msg();  
  
}  
  
}
```

Output:



```
C:\Windows\System32\cmd.exe  
Microsoft Windows [Version 10.0.19045.3448]  
(c) Microsoft Corporation. All rights reserved.  
  
C:\Users\Chaitanya24\Desktop\OOPJ Exp>javac ./mypack/A.java  
C:\Users\Chaitanya24\Desktop\OOPJ Exp>javac B.java  
C:\Users\Chaitanya24\Desktop\OOPJ Exp>java B.java  
Welcome to Package!!  
  
C:\Users\Chaitanya24\Desktop\OOPJ Exp>
```

The screenshot shows a Windows command prompt window with a dark background. The title bar reads "C:\Windows\System32\cmd.exe". The window content shows the execution of Java compilation and execution commands. The first two commands, `javac ./mypack/A.java` and `javac B.java`, are executed without visible output. The third command, `java B.java`, produces the output "Welcome to Package!!". The prompt is currently at `C:\Users\Chaitanya24\Desktop\OOPJ Exp>`. The Windows taskbar is visible at the bottom, showing the Start button, search icon, and several application icons. The system tray on the right indicates a temperature of 30°C, "Haze" weather, and the time 10:11 PM.