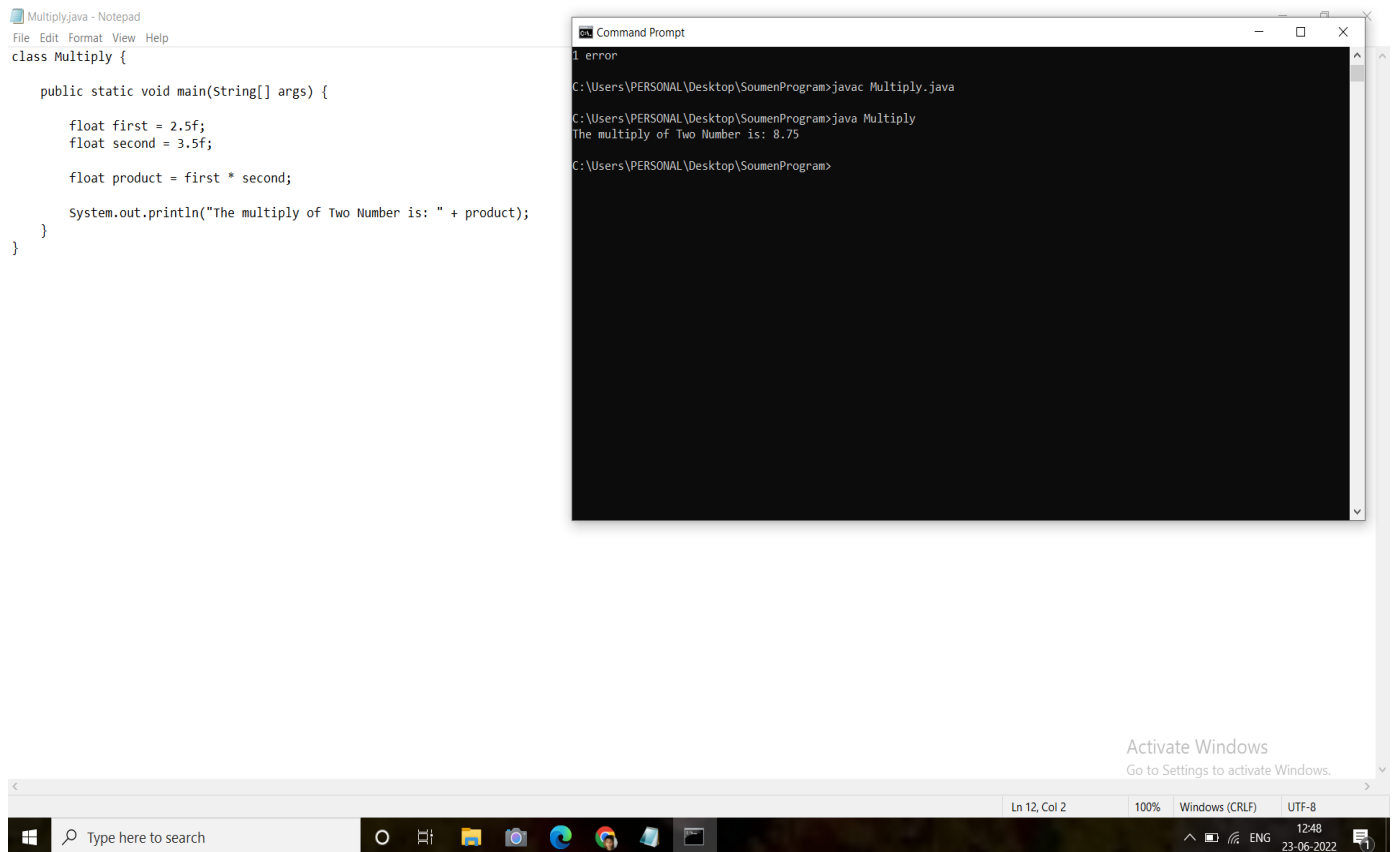
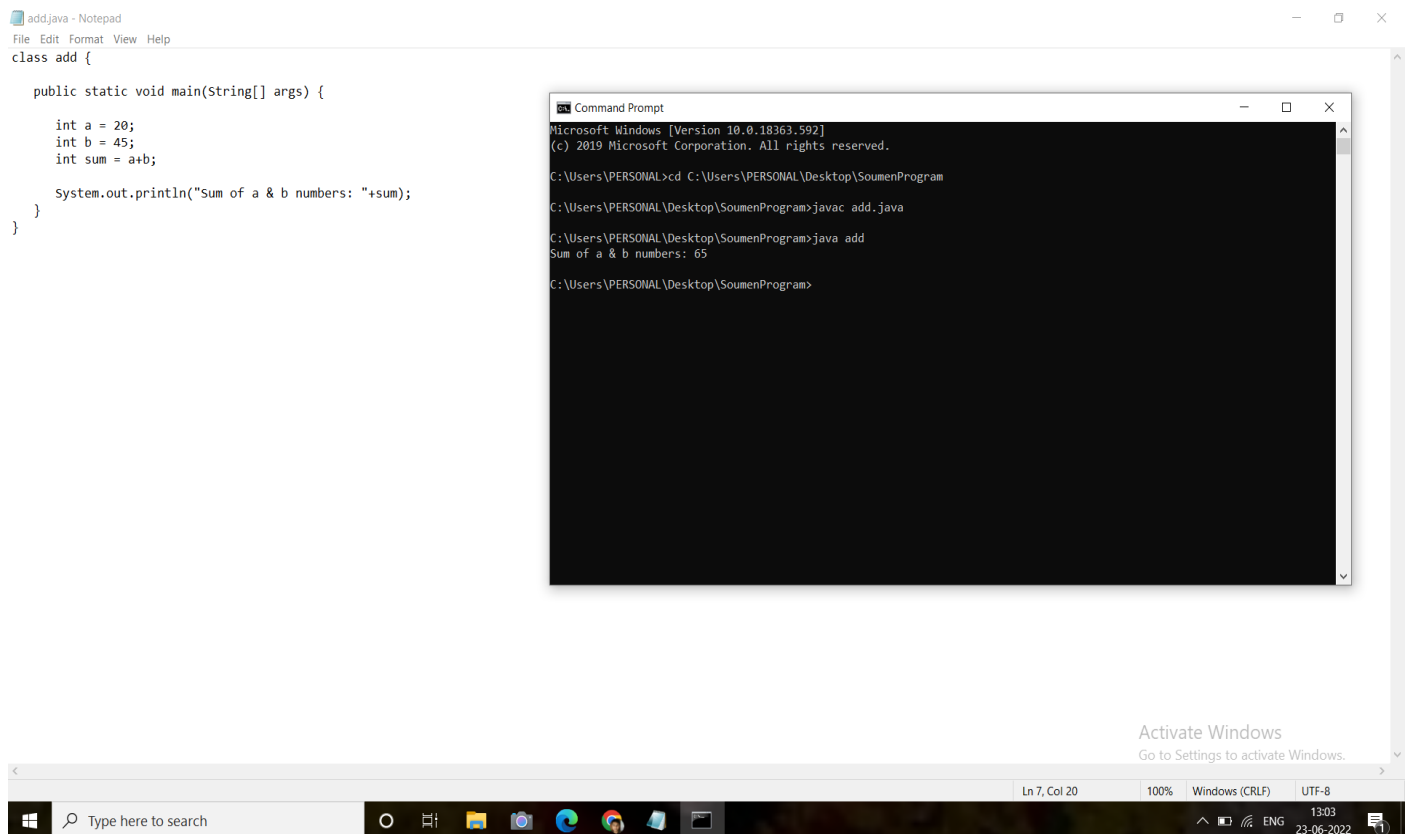


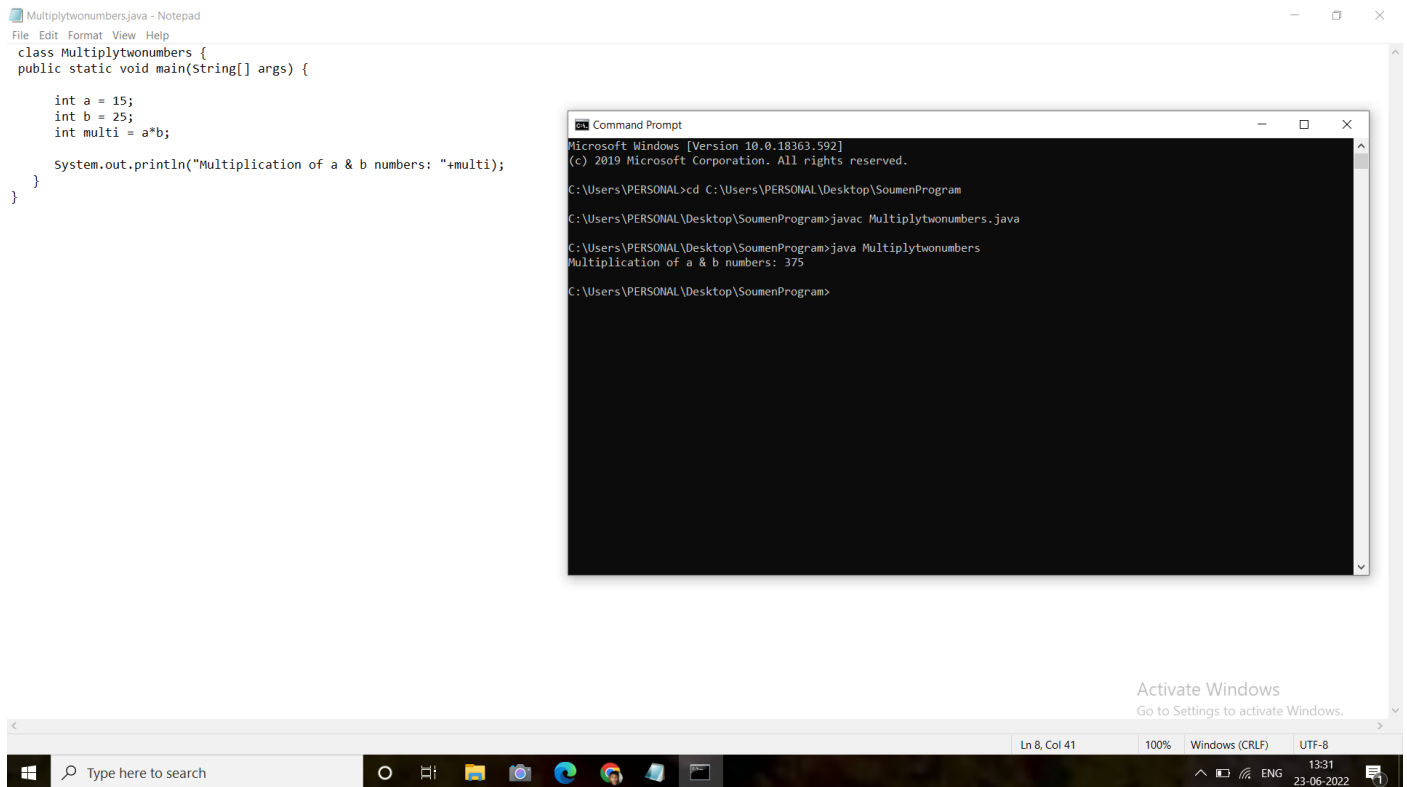
1)JAVA Program to multiply two Floation-Points Numbers.



2)JAVA Program to Add two Numbers.



3)JAVA Program to Multiply two Numbers.



The screenshot displays a Windows desktop environment. In the foreground, a Notepad window titled 'Multiplytwonumbers.java - Notepad' contains the following Java code:

```
class Multiplytwonumbers {  
    public static void main(String[] args) {  
  
        int a = 15;  
        int b = 25;  
        int multi = a*b;  
  
        System.out.println("Multiplication of a & b numbers: "+multi);  
    }  
}
```

Overlaid on the Notepad window is a Command Prompt window. The Command Prompt shows the following sequence of commands and output:

```
Microsoft Windows [Version 10.0.18363.592]  
(c) 2019 Microsoft Corporation. All rights reserved.  
  
C:\Users\PERSONAL>cd C:\Users\PERSONAL\Desktop\SoumenProgram  
  
C:\Users\PERSONAL\Desktop\SoumenProgram>javac Multiplytwonumbers.java  
  
C:\Users\PERSONAL\Desktop\SoumenProgram>java Multiplytwonumbers  
Multiplication of a & b numbers: 375  
  
C:\Users\PERSONAL\Desktop\SoumenProgram>
```

At the bottom of the screen, the Windows taskbar is visible, showing the Start button, a search bar, and several application icons. The system tray on the right indicates the time as 13:31 on 23-06-2022. An 'Activate Windows' watermark is present in the bottom right corner of the desktop area.