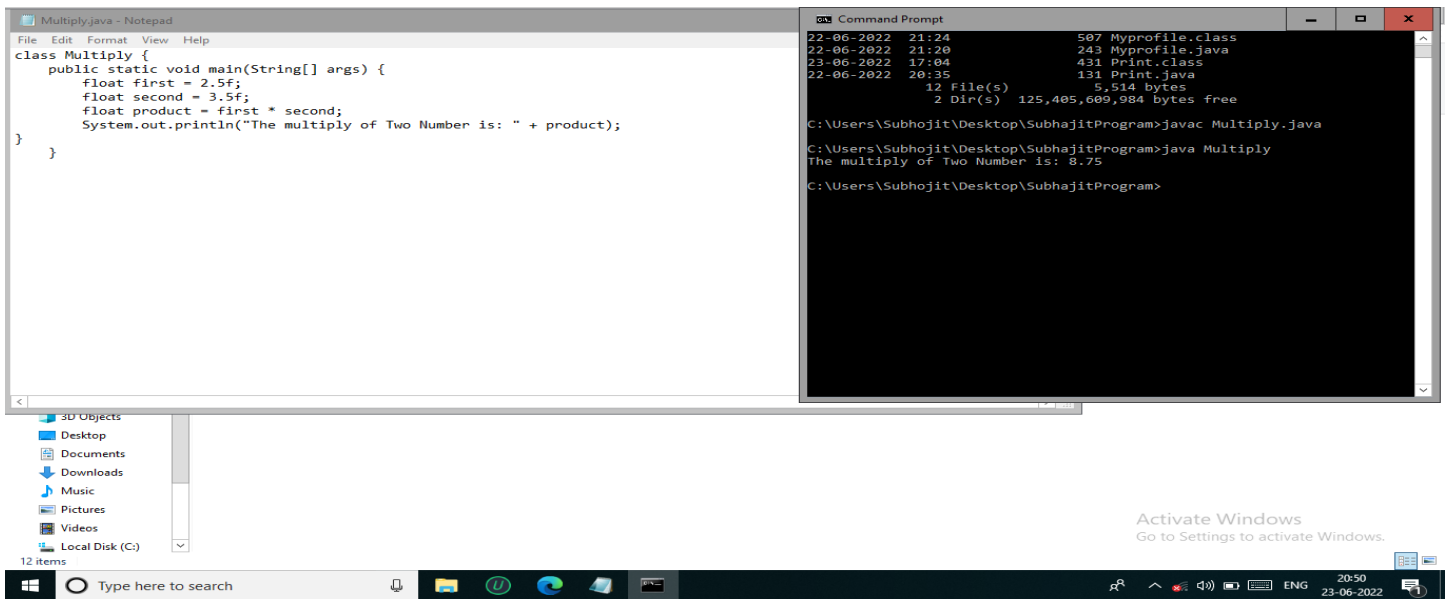


## 1. Java program to multiply two Floating-Point Number...

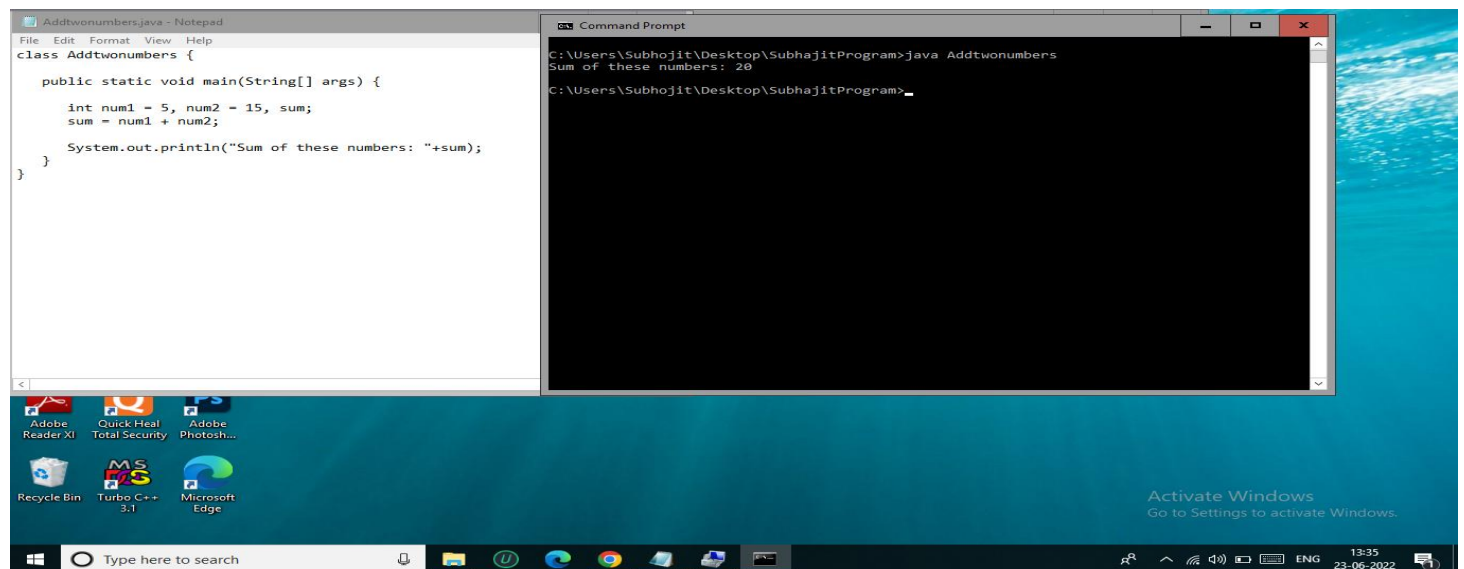


```
File Edit Format View Help
class Multiply {
    public static void main(String[] args) {
        float first = 2.5f;
        float second = 3.5f;
        float product = first * second;
        System.out.println("The multiply of Two Number is: " + product);
    }
}
```

```
22-06-2022 21:24          507 Myprofile.class
22-06-2022 21:20          243 Myprofile.java
23-06-2022 17:04          431 Print.class
22-06-2022 20:35          131 Print.java
                12 File(s)      5,514 bytes
                2 Dir(s)    125,405,609,984 bytes free

C:\Users\Subhojit\Desktop\SubhajitProgram>javac Multiply.java
C:\Users\Subhojit\Desktop\SubhajitProgram>java Multiply
The multiply of Two Number is: 8.75
C:\Users\Subhojit\Desktop\SubhajitProgram>
```

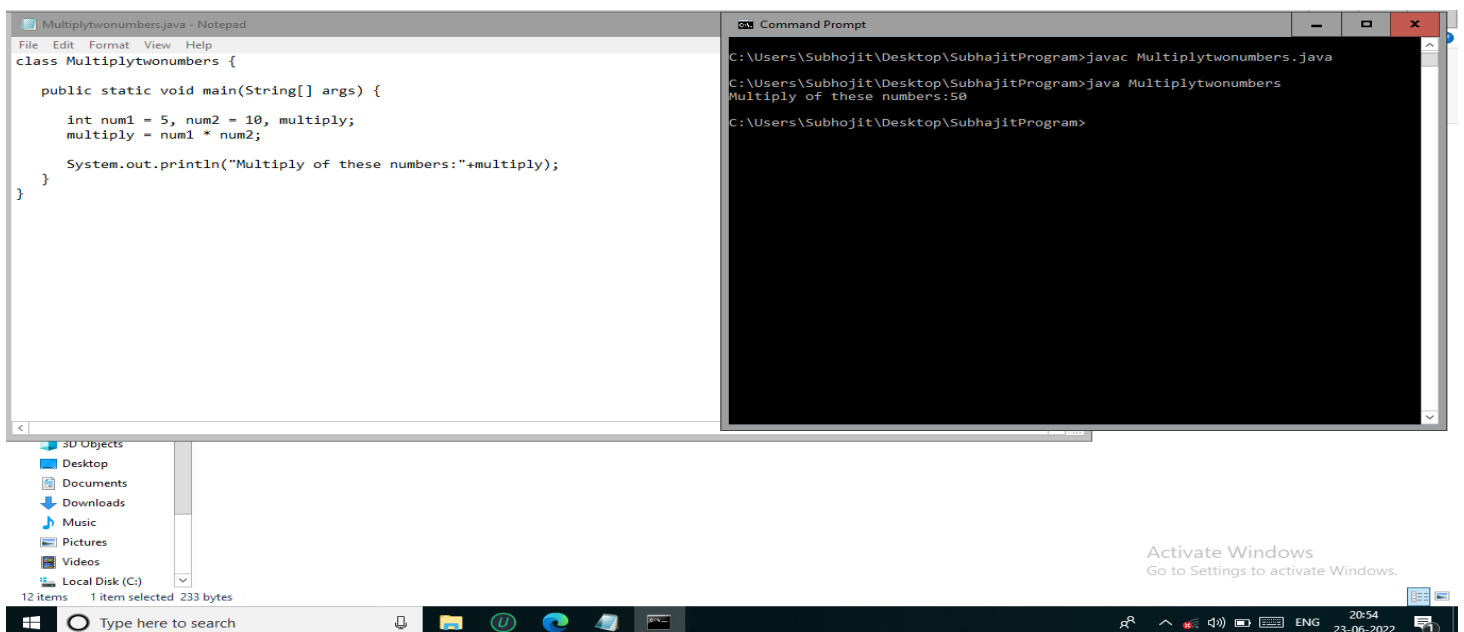
## 2. Java program to Add Two Numbers...



```
File Edit Format View Help
class Addtwonumbers {
    public static void main(String[] args) {
        int num1 = 5, num2 = 15, sum;
        sum = num1 + num2;
        System.out.println("Sum of these numbers: "+sum);
    }
}
```

```
C:\Users\Subhojit\Desktop\SubhajitProgram>java Addtwonumbers
Sum of these numbers: 20
C:\Users\Subhojit\Desktop\SubhajitProgram>
```

## 3. Java program to Multiply Two Numbers...



```
File Edit Format View Help
class Multiplytwonumbers {
    public static void main(String[] args) {
        int num1 = 5, num2 = 10, multiply;
        multiply = num1 * num2;
        System.out.println("Multiply of these numbers:"+multiply);
    }
}
```

```
C:\Users\Subhojit\Desktop\SubhajitProgram>javac Multiplytwonumbers.java
C:\Users\Subhojit\Desktop\SubhajitProgram>java Multiplytwonumbers
Multiply of these numbers:50
C:\Users\Subhojit\Desktop\SubhajitProgram>
```