

Unit #1.2

3) Write a program to input and add two numbers using static methods (procedural programming).

Program :

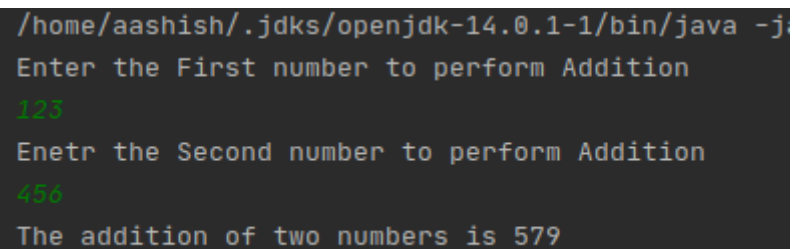
```
package Procedural;

import java.util.Scanner;

public class Main {

    public static void main(String[] args) {
        int firstNumber, secondNumber;
        Scanner input = new Scanner(System.in);
        System.out.println("Enter the First number to perform
Addition");
        firstNumber = input.nextInt();
        System.out.println("Enetr the Second number to perform
Addition");
        secondNumber = input.nextInt();
        System.out.println("The addition of two numbers is " +
(firstNumber+secondNumber));
    }
}
```

Output :

A screenshot of a terminal window showing the execution of a Java program. The command to run the program is visible at the top. The program prompts the user to enter the first number, which is 123. It then prompts for the second number, which is 456. Finally, it displays the result of the addition: 579.

```
/home/aashish/.jdk/openjdk-14.0.1-1/bin/java -j
Enter the First number to perform Addition
123
Enetr the Second number to perform Addition
456
The addition of two numbers is 579
```