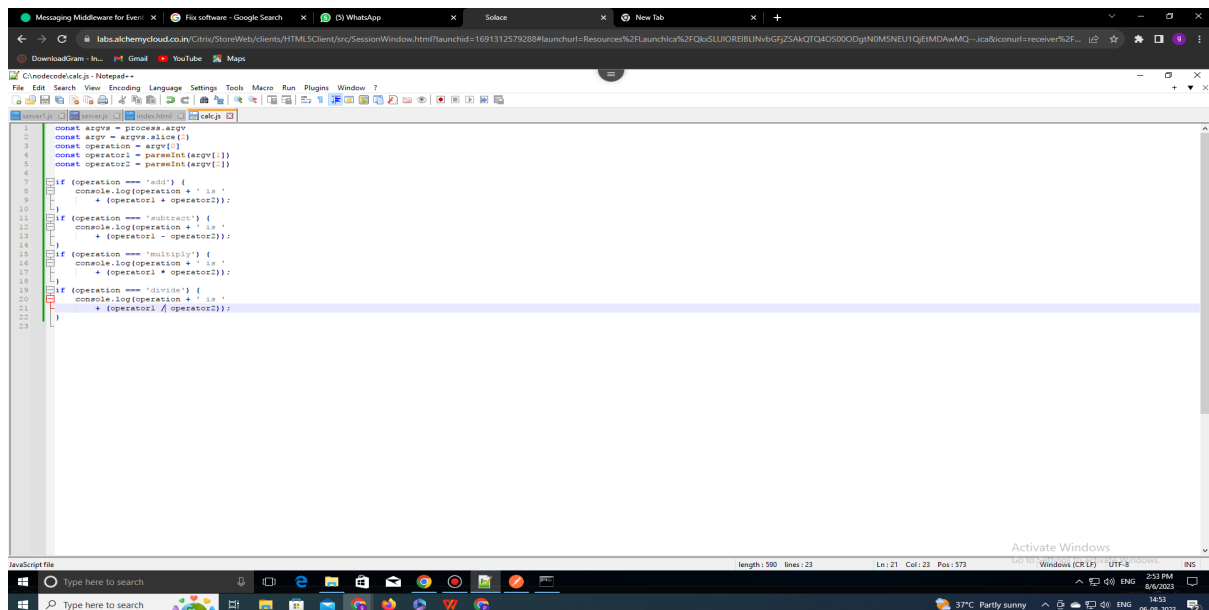


## Program:simple calc




This is a program for calc

```
const argvs = process.argv
const argv = argvs.slice(2)
const operation = argv[0]
const operator1 = parseInt(argv[1])
const operator2 = parseInt(argv[2])
```

```
if (operation === 'add') {
    console.log(operation + ' is '
        + (operator1 + operator2));
}
if (operation === 'subtract') {
    console.log(operation + ' is '
        + (operator1 - operator2));
}
if (operation === 'multiply') {
    console.log(operation + ' is '
        + (operator1 * operator2));
}
if (operation === 'divide') {
    console.log(operation + ' is '
        + (operator1 / operator2))
}
```

## Terminal:



The screenshot shows a Windows desktop with a web browser at the top and a Command Prompt window below it. The browser has several tabs open, including 'labs.alchemycloud.co.in'. The Command Prompt window is titled 'Command Prompt' and shows the following commands and outputs:

```
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\user>cd /
C:\>cd nodecode
C:\nodecode>node calc.js multiply 6 5
multiply is 30
C:\nodecode>node calc.js divide 7 8
divide is 0.875
C:\nodecode>node calc.js add 7 6
add is 13
C:\nodecode>node calc.js subtract 7 9
subtract is -2
C:\nodecode>node calc.js divide 7 0
divide is Infinity
C:\nodecode>
```

The taskbar at the bottom shows the search bar, task view button, and several pinned applications. The system tray on the right indicates the time is 3:08 PM on 06-05-2023, with a weather forecast of 37°C Partly sunny.

