

# Computer programing

anish patel

22 August 2025

## 1 all four processes of two numbers

```
#include<stdio.h>

int main()
int a,b, sum,subtract,multiply;
float divide;

    printf("enter two numbers");

    scanf("%d %d", &a , &b);

sum = a+b; subtract = a-b; multiply = a*b; divide = a/b;

    printf("sum = %d\n",sum);

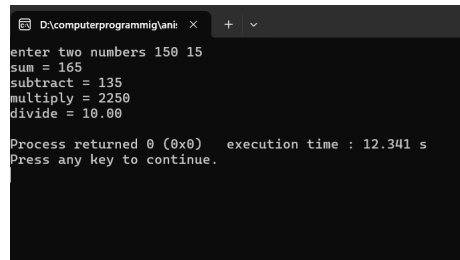
    printf("subtract = %d\n",subtract);

    printf("multiply = %d\n",multiply);

    printf("divide = %.2f\n",divide);

return 0;
```

## 2 output



A screenshot of a Windows command prompt window. The title bar shows the file path 'D:\computerprogrammig\ani' and standard window controls. The command prompt displays the following text: 'enter two numbers 150 15', 'sum = 165', 'subtract = 135', 'multiply = 2250', and 'divide = 10.00'. Below these results, it shows 'Process returned 0 (0x0) execution time : 12.341 s' and 'Press any key to continue.'.

```
D:\computerprogrammig\ani >
enter two numbers 150 15
sum = 165
subtract = 135
multiply = 2250
divide = 10.00

Process returned 0 (0x0)   execution time : 12.341 s
Press any key to continue.
```

Figure 1: