



```
main.c X
1  #include <stdio.h>
2  #include <stdlib.h>
3
4  void main()
5  {
6      char option;
7      int a,b;
8      printf("Please Enter Option like\n"
9            "Addition for +\nSubtraction for -\n"
10           "Multiply for *\nDivision for /\n");
11      scanf("%c",&option);
12      printf("Enter Two Values\n");
13      scanf("%d%d",&a,&b);
14      switch(option)
15      {
16          case '+':printf("Addition is %d\n",a+b);
17                   break;
18          case '-':printf("Subtraction is %d\n",a-b);
19                   break;
20          case '*':printf("Multiply is %d\n",a*b);
21                   break;
```

## Logs &amp; others

Code::Blocks X Search results X Cccc X Build log X Build messages X CppCheck/Veras+ X CppCheck/Veras+ messages X Cicope X Debugger X Dony

Set variable: PATH=C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common;C:\Windows\System32;C:\Windows;C:\Windows\System32\wbem;C:\Windows\System32\WindowsPowerShell\v1.0;C:\Program Files\MATLAB\R2021b\bin;C:\Users\Acer\AppData\Local\Microsoft\WindowsApps

Executing: "C:\Program Files\CodeBlocks\cb\_console\_runner.exe" "C:\Users\Acer\Documents\Bluetooth Folder\calculator\bin\Debug\calculator.exe" (in C:\Users\Acer\Documents\Bluetooth Folder\calculator\)

**Process terminated with status -1073741810 (1 minute(s), 31 second(s))**

```
main() : void
main.c X
6      char option;
7      int a,b;
8      printf("Please Enter Option like\n"
9             "Addition for +\nSubtraction for-\n"
10            "Multiply for *\nDivision for /\n");
11      scanf("%c",&option);
12      printf("Enter Two Values\n");
13      scanf("%d%d",&a,&b);
14      switch(option)
15      {
16          case '+':printf("Addition is %d\n",a+b);
17                  break;
18          case '-':printf("Subtraction is %d\n",a-b);
19                  break;
20          case '*':printf("Multiply is %d\n",a*b);
21                  break;
22          case '/':printf("Division is %d\n",a/b);
23                  break;
24          default:printf("invalid Choice\n");
25      }
26  }
```

Logs & others

Code::Blocks X Search results X Cccc X Build log X Build messages X CppCheck/Vera++ X CppCheck/Vera++ messages X Cscope X Debugger X Doxy...

Set variable: PATH=.;C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common;C:\Windows\System32;C:\Windows;C:\Windows\System32\wbem;C:\Windows\System32\WindowsPowerShell\v1.0;C:\Program Files\MATLAB\R2021b\bin;C:\Users\Acer\AppData\Local\Microsoft\WindowsApps

Executing: "C:\Program Files\CodeBlocks\cb\_console\_runner.exe" "C:\Users\Acer\Documents\Bluetooth Folder\calculator\bin\Debug\calculator.exe" (in C:\Users\Acer\Documents\Bluetooth Folder\calculator\)

Process terminated with status -1073741510 (1 minute(s), 31 second(s))

Documents\Bluetooth Folder\calculator\main.c

C/C++

Windows (CR+LF)

WINDOWS-1252

Line 23, Col 1, Pos 613

Insert

Read/Write default

pe here to search



19:10

12-01-2022



main.c [calculator] - Code::Blocks 20.03

File Edit View Search Project Build Debug Fortran wxSmith Tools Tools+ Plugins DoxyBlocks Settings Help

"C:\Users\Acer\Documents\Bluetooth Folder\calculator\bin\Debug\calculator.exe"

global  
Please Enter Option like

Management  
Addition for +

Subtraction for -

Project  
Multiply for \*

Work  
Division for /

Enter Two Values

5

5

Addition is 10

Process returned 15 (0xF) execution time : 21.157 s

Press any key to continue.

Code::Blocks Search results Cccc Build log Build messages CppCheck/Vera++ CppCheck/Vera++ messages Cscope Debugger

----- Run: Debug in calculator (compiler: GNU GCC Compiler)-----

Checking for existence: C:\Users\Acer\Documents\Bluetooth Folder\calculator\bin\Debug\calculator.exe

Set variable: PATH=.;C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common;C:\Program Files\MATLAB\R2021b\bin;C:\Users\Acer\AppData\Local

"C:\Users\Acer\Documents\Bluetooth Folder\calculator\bin\Debug\calculator.exe"

Please Enter Option like

Addition for +

Subtraction for -

Multiply for \*

Division for /

.

Enter Two Values

5

5

Multiply is 25

Process returned 15 (0xF)    execution time : 7.376 s

Press any key to continue.

\Documents\Bluetooth Folder\calculator\.



main() : void

"C:\Users\Acer\Documents\Bluetooth Folder\calculator\bin\Debug\calculator.exe"

Please Enter Option like

Addition for +

Subtraction for -

Multiply for \*

Division for /

-

Enter Two Values

5

3

Subtraction is 2

Process returned 17 (0x11) execution time : 12.048 s

Press any key to continue.

Set variable: PATH=.;C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files (x86)\NVIDIA Corpora  
\System32;C:\Windows;C:\Windows\System32\wbem;C:\Windows\System32\WindowsPowerShell\v1.0;C:\Program Files\MATLAB\R2011b\bin;C:\U  
\Microsoft\WindowsApps

"C:\Users\Acer\Documents\Bluetooth Folder\calculator\bin\Debug\calculator.exe"

Please Enter Option like

Addition for +

Subtraction for -

Multiply for \*

Division for /

/

Enter Two Values

15

3

Division is 5

Process returned 14 (0xE)    execution time : 10.345 s

Press any key to continue.

\Microsoft\WindowsApps

main.c [calculator] - Code::Blocks 20.03

File Edit View Search Project Build Debug Fortran wxSmith Tools Tools+ Plugins DoxyBlocks Settings Help

"C:\Users\Acer\Documents\Bluetooth Folder\calculator\bin\Debug\calculator.exe"

Please Enter Option like

Addition for +

Subtraction for -

Multiply for \*

Division for /

Enter Two Values

5

5

Addition is 10

Process returned 15 (0xF) execution time : 21.157 s

Press any key to continue.

Code::Blocks Search results Cccc Build log Build messages CppCheck/Vera++ CppCheck/Vera++ messages Cscope Debugger

----- Run: Debug in calculator (compiler: GNU GCC Compiler)-----

Checking for existence: C:\Users\Acer\Documents\Bluetooth Folder\calculator\bin\Debug\calculator.exe

Set variable: PATH=C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common;C:\