

Name : Shan

SAP ID : 72387

Program : BSAT / Programming Funda

Lab Task 5



Shot on OnePlus

Powered by Dual Camera

Input

```
#include <iostream>
using namespace std;
int main () {
    int num;
    do {
        cout << "Enter a number (-1 to stop): ";
        cin >> num;
        if (num != -1)
            cout << "You entered: " << num << endl;
    } while (num != -1);
    cout << "Program ended. You entered -1." << endl;
    return 0;
}
```

Output

```
Enter a number (-1 to stop)
3
You entered : 3
Enter a number (-1 to stop)
-1
Program ended.
```



OPEN EDITORS 1 unsaved

- prohh.cpp
- ffhgfhh.cpp
- Untitled-10.cpp
- Untitled-11.cpp
- Untitled-13.cpp
- Untitled-18.cpp
- Untitled-16.cpp
- #include <iostream> Untitled-1
- jsdkhhlhdka.cpp

PROGRAMMING FUNDAMENTAL C++
output
Untitled-1.exe
Untitled-10.exe
Untitled-11.exe
Untitled-13.exe
Untitled-16.exe
Untitled-17.exe
Untitled-18.exe
gfhfhh.cpp
hhlhdka.cpp
Task 1 .Q2.cpp
Task 2.Q3.cpp
Task 3 . Q1.cpp
task2 Q2.cpp
Q3.cpp
aming.cpp
.cpp
ub.cpp
odeRunnerFile.cpp
odeRunnerFile.exe
-1.cpp
-10.cpp
-11.cpp
-13.cpp
-16.cpp

Untitled-10.cpp Untitled-11.cpp Untitled-13.cpp Untitled-18.cpp Untitled-1

```
#include <iostream>
using namespace std;

int main() {
    int num;

    do {
        cout << "Enter a number (-1 to stop): ";
        cin >> num;

        if (num != -1)
            cout << "You entered: " << num << endl;
    } while (num != -1);

    cout << "Program ended. You entered -1." << endl;
    return 0;
}
```

plz correct my code

You need to set up GitHub Copilot and be signed in to use Chat.

GitHub Copilot and be signed in to use Chat.

0 2 6 9

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Programming Fundamental C++> cd 'c:\Programming Fundamental C++\output'
PS C:\Programming Fundamental C++\output> & .\Untitled-18.exe
Enter a number (-1 to stop): 3
You entered: 3
Enter a number (-1 to stop): 8
You entered: 8
Enter a number (-1 to stop): -1
Program ended. You entered -1.
PS C:\Programming Fundamental C++\output>

C/C++ - ✓
C/C++ Com...
Add Context...
Untitled-18.cpp +
Add context (#), exte

cout << "Program ended."
return 0;
}

Powered by Dual Camera
Shot on OnePlus



Input

#include <iostream>

using namespace std;

int main () {

int i = 1;

do {

int j = 1;

while (j <= 5) {

cout << "*";

j++;

}

cout << endl;

i++;

} while (i <= 5);

return 0;

}

Output

* * * *

* * * *

* * * *

* * * *

```
w Go Run ... ← → ⚡ Programming Fundamental C++  
... Untitled-10.cpp Untitled-11.cpp Untitled-19.cpp X Untitled  
Untitled-19.cpp > ...  
1 #include <iostream>  
2 using namespace std;  
3  
4 int main() {  
5     int i = 1;  
6  
7     do {  
8         int j = 1;  
9         while (j <= 5) {  
10             cout << "* ";  
11             j++;  
12         }  
13         cout << endl;  
14         i++;  
15     } while (i <= 5);  
16  
17     return 0;  
18 }
```

PROBLEMS **OUTPUT** **DEBUG CONSOLE** **TERMINAL** **PORTS**

You entered: 3

Enter a number (-1 to stop): 8

You entered: 8

Enter a number (-1 to stop): -1

Program ended. You entered -1.

```
PS C:\Programming Fundamental C++\output> cd 'c:\Programming Fundamental C++\output' & .\'Untitled-13.exe'
```

卷之三

高高高高

七

卷之三

55-515-1

P5 G1V9nq

PS C:\Programming Fundamentals C# Examples | Debug | Compile | Compile & Run | Ln 1, Col 1 | Spaces

A set of small, semi-transparent navigation icons typically found in presentation software like Beamer. They include symbols for back, forward, search, and table of contents.

