

Name : Shan

SAP ID : 72387

Program : BSAI / Programming Fundamentals

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 num (-1 to stop)

-1

Program ended. You

OPEN EDITORS 1 unsaved

- prohh.cpp
- fhghfh.cpp
- Untitled-10.cpp
- Untitled-11.cpp
- Untitled-13.cpp
- Untitled-18.cpp
- Untitled-16.cpp
- #include <iostream> Untitled-1
- jskhlhlhldda.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
- ghghfh.cpp
- hlhlhldda.cpp
- Task 1.Q2.cpp
- Task 2.Q3.cpp
- Task 3.Q1.cpp
- Task 2.Q2.cpp
- Q3.cpp
- aming.cpp
- .cpp
- ab.cpp
- odeRunnerFile.cpp
- odeRunnerFile.exe
- l-1.cpp
- 10.cpp
- 11.cpp
- 13.cpp
- 16.cpp

```
Untitled-18.cpp > main()
1  #include <iostream>
2  using namespace std;
3
4  int main() {
5      int num;
6
7      do {
8          cout << "Enter a number (-1 to stop): ";
9          cin >> num;
10
11          if (num != -1)
12              cout << "You entered: " << num << endl;
13
14      } while (num != -1);
15
16      cout << "Program ended. You entered -1." << endl;
17      return 0;
18 }
```

GitHub Copilot and be signed in to use Chat.

plz correct my code

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

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Programing Fundamental C++> cd 'c:\Programing Fundamental C++\output'
PS C:\Programing 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:\Programing Fundamental C++\output>
```

+ v ... | [] x

C/C++ - ✓

C/C++ Com...

Add Context...

Untitled-18.cpp +

Add context (#), enter

out << "Program ended.
return 0;
}

Shot on OnePlus
Powered by Dual Camera



Example

#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

```
* * * * *
* * * * *
* * * * *
* * * * *
* * * * *
```

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:\Programing Fundamental C++\output> cd 'C:\Programing Fundamental C++\output'
PS C:\Programing Fundamental C++\output> & .\Untitled-19.exe
```

```
*****
*****
*****
*****
*****
```

```
PS C:\Programing Fundamental C++\output>
```

Ln 1, Col 1 Spaces

Search

