

Out task 1



```
C:\WINDOWS\system32\cmd.exe
1
password
123
welcomes him
"C:\Users\eemm\Documents\STARKS-TASKS\week2>1
'1' is not recognized as an internal or external command,
operable program or batch file.
C:\Users\eemm\Documents\STARKS-TASKS\week2>outtask2.exe
new user
enter id
1
enter password
123
saved successful
login system
enter id
1
password
12
pass error please again
password
13
pass error please again
password
12
no more tries
C:\Users\eemm\Documents\STARKS-TASKS\week2>
```

Out task2



```
1 2 3 4 PUM
6 7 8 9 PUM
11 12 13 14 PUM
```

```
C:\Users\eemm\Documents\STARKS-TASKS\week2>gcc task2.c -o outtask2.exe
```

```
C:\Users\eemm\Documents\STARKS-TASKS\week2>outtask2.exe
please enter num3
```

```
1 2 3 PUM
5 6 7 PUM
9 10 11 PUM
```

```
C:\Users\eemm\Documents\STARKS-TASKS\week2>
```

**Out task3**

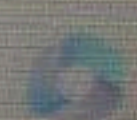
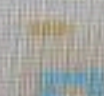
file

length : 243 . lines : 29

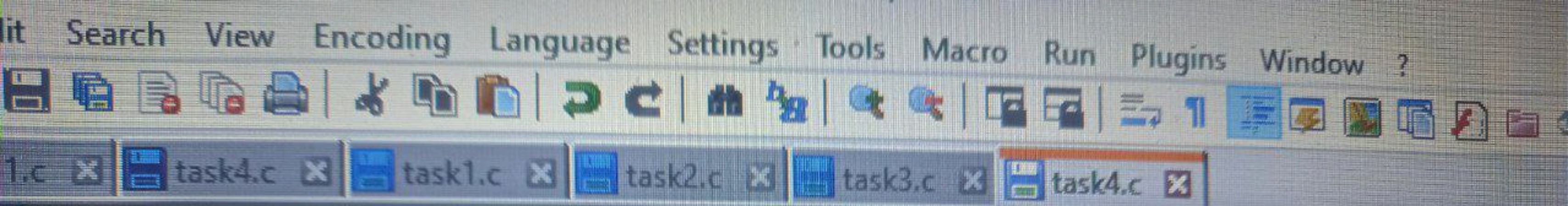
Ln : 9 Col : 16 Pos : 137

5 items 1 item selected 243 bytes

Type here to search







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

int main()
{
    system("C:\\WINDOWS\\system32\\cmd.exe");
    printf("Microsoft Windows [Version 10.0.19045.3693]\n");
    printf("(c) Microsoft Corporation. All rights reserved.\n");
    system("C:\\Users\\eemm\\Documents\\STARKS-TASKS\\week2>gcc task4.c -o outtask4.exe");
    printf("C:\\Users\\eemm\\Documents\\STARKS-TASKS\\week2>outtask4.exe\n");
    system("how many millimeters takahashi's?12\n");
    printf("how many millimeters father?10\n");
    printf("how many millimeters mother?11\n");
    system("how many millimeters shampo?25\n");
    printf("takahashi's\n");
    printf("C:\\Users\\eemm\\Documents\\STARKS-TASKS\\week2>");
    system("for\n");
    if (1 == 1)
    {
        if (1 == 1)
        {
            printf("1==1\n");
        }
        else
        {
            printf("1!=1\n");
        }
    }
}
```

**Out task4**



C:\WINDOWS\system32\cmd.exe

C:\Users\eeemm\Documents\STARKS-TASKS\week2>gcc task5.c -o outtask5.exe

C:\Users\eeemm\Documents\STARKS-TASKS\week2>outtask5.exe

please enter range

2

5  
enter number

20

sum numbers =84

C:\Users\eeemm\Documents\STARKS-TASKS\week2>outtask5.exe

please enter range

1

2  
enter number

10

sum numbers =13

C:\Users\eeemm\Documents\STARKS-TASKS\week2>outtask5.exe

please enter range

4

16  
enter number

100

sum numbers =4554

C:\Users\eeemm\Documents\STARKS-TASKS\week2>

**Out task5**



```
C:\Users\eeemm\Documents\STARKS-TASKS\week2>gcc task6.c -o outtask6.exe1544
C:\Users\eeemm\Documents\STARKS-TASKS\week2>gcc task6.c -o outtask6.exe
C:\Users\eeemm\Documents\STARKS-TASKS\week2>outtask6.exe
weight limak
4
weight Bob
7
2 years
C:\Users\eeemm\Documents\STARKS-TASKS\week2>outtask6.exe
weight limak
4
weight Bob
9
3 years
C:\Users\eeemm\Documents\STARKS-TASKS\week2>outtask6.exe
weight limak
1
weight Bob
1
1 years
C:\Users\eeemm\Documents\STARKS-TASKS\week2>
```

# Out task 6



```
enter range numbers
50
0
C:\Users\eeemm\Documents\STARKS-TASKS\week2>gcc task7.c -o outt
C:\Users\eeemm\Documents\STARKS-TASKS\week2>outtask7.exe
enter range numbers
2
5
sum between 2 to 5 =14
enter range numbers
6
3
sum between 3 to 6 =18
enter range numbers
5
-1
C:\Users\eeemm\Documents\STARKS-TASKS\week2>
```

# Out task7