

no
C:\Users\eeemm\Documents\STARKS-TASKS\week4>outtask1.exe
enter number67827
how many digits of number5
yes
C:\Users\eeemm\Documents\STARKS-TASKS\week4>

Out task1

C:\WINDOWS\system32\cmd.exe

```
0
10
enter row 2 :3
5
17
1
1
enter row 3 :2
8
6
23
1
enter row 4 :15
7
3
2
9
enter row 5 :6
14
2
6
0

row total: 30 27 40 36 28
column total: 34 37 37 32 21
C:\Users\eemm\Documents\STARKS-TASKS\week4>
```

Out task 2

length : 465 · lines : 25

Ln : 12 Col

4 items · 1 item selected · 465 bytes

Out task 3

```
int
prinC:\Users\eeemm\Documents\STARKS-TASKS\we
scan
int C:\Users\eeemm\Documents\STARKS-TASKS\we
enter size of array
prin 5
for enter elements of array
{scan 1
int 2
int 3
int 4
for 5
if (max number 5 and positions 5
max=min number 1 and positions 0
pmax
elseC:\Users\eeemm\Documents\STARKS-TASKS\week4
min=
pminC:\Users\eeemm\Documents\STARKS-TASKS\week4
}} enter size of array
prin 5
prin enter elements of array
} 1
2
3
4
5
max number 5 and positions 5
min number 1 and positions 1
C:\Users\eeemm\Documents\STARKS-TASKS\week4>
```



```
C:\Users\eemm\Documents\STARKS-TASKS\week4>  
enter ten number1
```

```
2
```

```
3
```

```
1
```

```
2
```

```
3
```

```
2
```

```
3
```

```
2
```

```
1
```

```
sum even numbers=8 & product odd numbers =27
```

```
C:\Users\eemm\Documents\STARKS-TASKS\week4>
```

Out task 4


```
C:\Users\eeemm\Documents\STARKS-TASKS\week4>gcc task5.c -o outtask5.exe
C:\Users\eeemm\Documents\STARKS-TASKS\week4>outtask5.exe
enter number121
how many digits of number3
number is palindrom
C:\Users\eeemm\Documents\STARKS-TASKS\week4>outtask5.exe
enter number122
how many digits of number3
number is not palindrom
C:\Users\eeemm\Documents\STARKS-TASKS\week4>
```

Out task 5


```
C:\Users\eeemm\Documents\STARKS-TASKS\week4>gcc task6.c -o outtask6.exe
Enter row and columns of one matrix
2
3
Enter row and columns of two matrix
2
3
Enter elements matrix 1
-4
-2
-1
-2
-3
-4
Enter elements matrix 2
-6
-3
0
-28
-10
16
32
0
16
for(int i=0; i<2; i++)
{
    for(int j=0; j<3; j++)
    {
        d[i][j] += a[i][j];
    }
}
```

Out task 6

C:\Users\eeemm\Documents\STARKS-TASKS\week4>
length: 800 · lines: 39
Ln: 26 Col: 6 Pos: 575
Windows (CR LF) UTF-8
12 items 1 item selected 800 bytes
Type here to search


```
C:\Users\eeemm\Documents\STARKS-TASKS\week  
enter size of array5  
enter elements of array1
```

Out task 7

```
1 5 3
```

```
C:\Users\eeemm\Documents\STARKS-TASKS\week
```



```
C:\Users\eeemm\Documents\STARKS-TASKS\week4>outt  
enter string this is string  
enter chracter s  
the frequency of s is 3  
C:\Users\eeemm\Documents\STARKS-TASKS\week4>
```

Out task 8


```
C:\Users\eemm\Documents\STARKS-TASKS\week4>ou  
enter string  this is string  
enter chracter  *  
the string after replace  this*is*string  
C:\Users\eemm\Documents\STARKS-TASKS\week4>.
```

Out task 9


```
enter string 1 aaaa  
enter string 2 aaaa  
string are equal  
C:\Users\eemm\Documents\STARKS-TASKS\week  
enter string 1 is string  
enter string 2 is string  
string are equal  
C:\Users\eemm\Documents\STARKS-TASKS\week4  
enter string 1 h  
enter string 2 g  
string are not equal  
C:\Users\eemm\Documents\STARKS-TASKS\week4>
```

Out task 10

enter string 1 the starks
enter string 2 teem **Out task 11**
string after concatenation the starks teem
C:\Users\eeem\Documents\STARKS-TASKS\week4>



C:\WINDOWS\system

C:\Users\leemm\Docu
enter numbers

) ; 1

n) ; 2

3

55

7

35

2

3

8

9

max number 55

mim number 1

Out task 12

C:\Users\eeemm\Documents\STARKS-TASKS\week4>outtask13.exe

enter grade of class 1

student 1 : 90
student 2 : 80
student 3 : 50
student 4 : 70
student 5 : 55
student 6 : 98
student 7 : 65
student 8 : 37
student 9 : 85
student 10 : 47

enter grade of class 2

student 1 : 100
student 2 : 55
student 3 : 57
student 4 : 90
student 5 : 99
student 6 : 80
student 7 : 89
student 8 : 70
student 9 : 79
student 10 : 86

enter grade of class 3

student 1 : 100
student 2 : 99
student 3 : 98
student 4 : 97
student 5 : 96
student 6 : 95
student 7 : 94
student 8 : 93
student 9 : 92
student 10 : 91

1- number of passed students : 28

2-number of faild students : 2

3-highest grade : 100

4-lowest grade : 37

5-avrage grade : 81

C:\Users\eeemm\Documents\STARKS-TASKS\week4>

Out task13



Type here to search

