```
C:\Users\eemm\Documents\STARKS-TASKS\week4>outtask1.exe
enter number67827
how many digits of number5
ves
C:\Users\eemm\Documents\STARKS-TASKS\week4>
```

## Out task1

```
r(int i=
          C:\WINDOWS\system32\cmd.exe
intf("en
r(int j=
                  0
anf ("%d"
                  10
intf("\t
         enter row 2 :3
                  5
intf("\n
                  17
t row[5]
t col[5]
r(int i=
or(int jenter row 3 :2
                                Out task 2
                  8
w[i]+=a[
                  6
l[i]+=a[
                 23
                  1
intf("ro
r(int i=enter row 4 :15
orintf("%
rintf("\n
rintf("co
or (int i=
printf("%
         enter row 5 :6
                 2
                 6
                 0
         row total: 30 27 40 36 28
         column total: 34 37 37 32 21
         C:\Users\eemm\Documents\STARKS-TASKS\week4>
                     length: 465 . lines: 25
                                                 Ln:12 Col
```

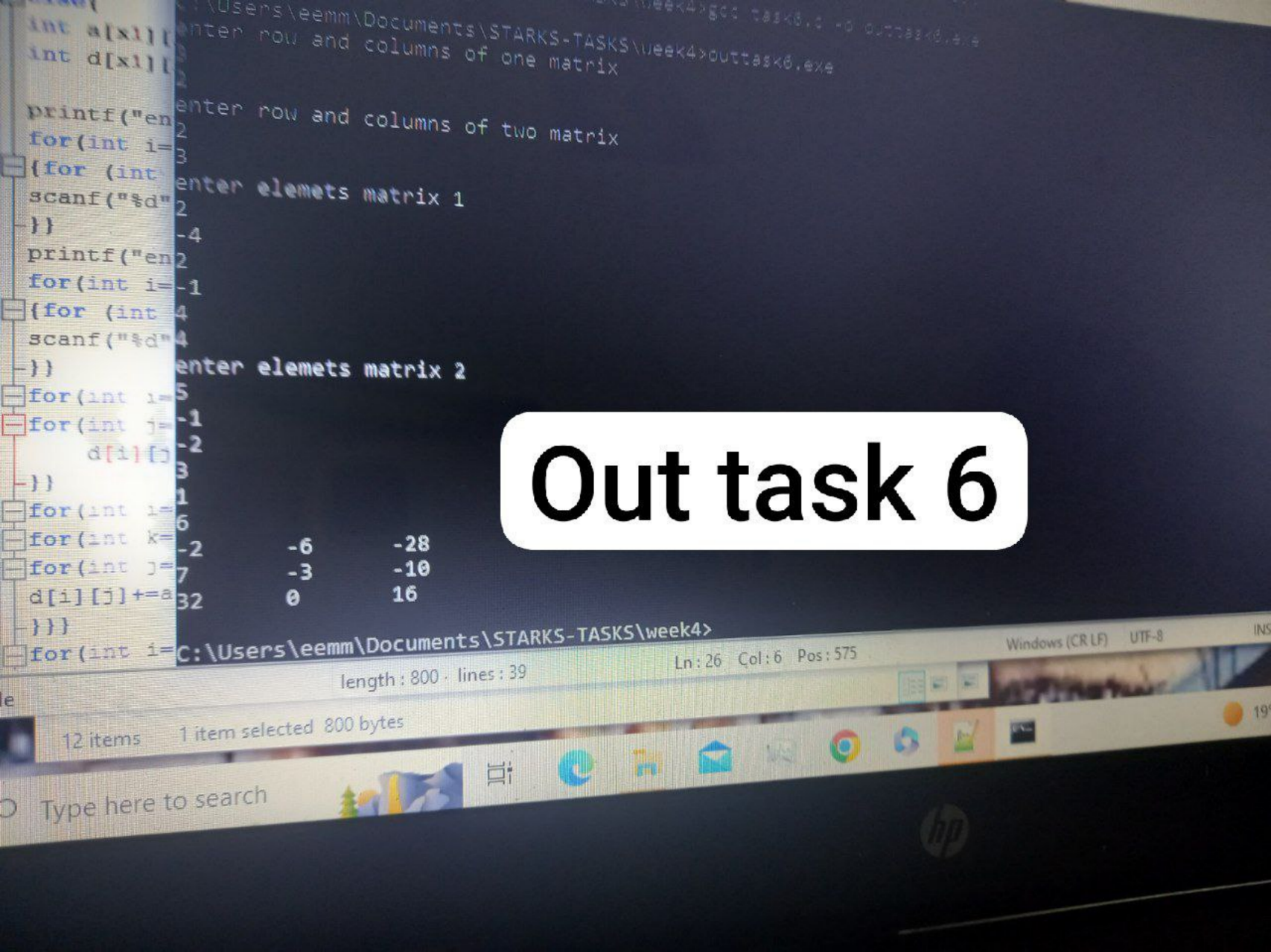
```
int
C:\Users\eemm\Documents\STARKS-TASKS\We
scar
    C:\Users\eemm\Documents\STARKS-TASKS\we
    enter size of array
for
    enter elments of array
 1308
int 2
int
                  Out task 3
 int
 for 5
ii max number 5 and positions 5
 maxemim number 1 and positions 0
 -pmax
 elseC:\Users\eemm\Documents\STARKS-TASKS\week4
 min=
 C:\Users\eemm\Documents\STARKS-TASKS\week4
     enter size of array
     enter elments of array
     max number 5 and positions 5
     mim number 1 and positions 1
     C:\Users\eemm\Documents\STARKS-TASKS\week4>
```

9

C:\Users\eemm\Documents\STARKS-TASKS\week4 enter ten number1 Out task 4 sum even numbers=8 & product odd numbers =27 C:\Users\eemm\Documents\STARKS-TASKS\week4>

```
C:\Users\eemm\Documents\STARKS-TASKS\week4>gcc tasks.c -o outtasks.sx
C:\Users\eemm\Documents\STARKS-TASKS\week4>outtask5.exe
enter number121
how many digits of number3
number is palindrom
C:\Users\eemm\Documents\STARKS-TASKS\week4>outtask5.exe
enter number122
how many digits of number3
                                           Out task 5
number is not palindrom
```

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



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

Out task 7

C:\Users\eemm\Documents\STARKS-TASKS\week

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

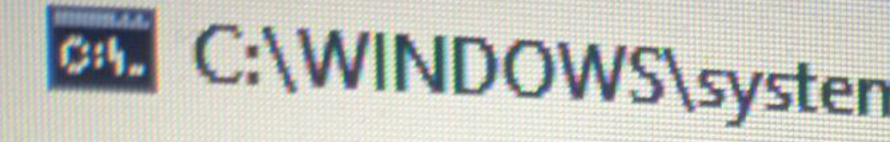
Out task 8

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

Out task 9

enter string 1 aaaa enter string 2 aaaa string are equal :\Users\eemm\Documents\STARKS-TASKS\week enter string 1 is string enter string 2 is string string are equal t:\Users\eemm\Documents\STARKS-TASKS\week4 enter string 1 h **enter** string 2 g string are not equal t:\Users\eemm\Documents\STARKS-TASKS\week4> Out task 10

enter string 1 the starks enter string 2 teem Outtask 11 string after concatenation the starks teem t:\Users\eemm\Documents\STARKS-TASKS\week4>



## C:\Users\eemm\Doci enter numbers 1

## Out task 12

2 3 8

max number 55 mim number 1

```
:\Users\eemm\Documents\STARKS-TASKS\week4>outtask13.exe
               cmd.exe
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
                     Out task13
student 9 :
            79
student 10 : 86
enter grade of class 3
            100
student 1
            99
student 2 :
student 3 :
            98
student 4 : 97
student 5 : 96
student 6 : 95
student 7 : 94
            93
student 8
 student 9 : 92
student 10 : 91
 - number of passed students : 28
 -number of faild students : 2
 -highest grade : 100
4-lowest grade : 37
C:\Users\eemm\Documents\STARKS-TASKS\week4>_
                                首
```

D Type here to search