

# Writeup for Cybersea CTF 2021

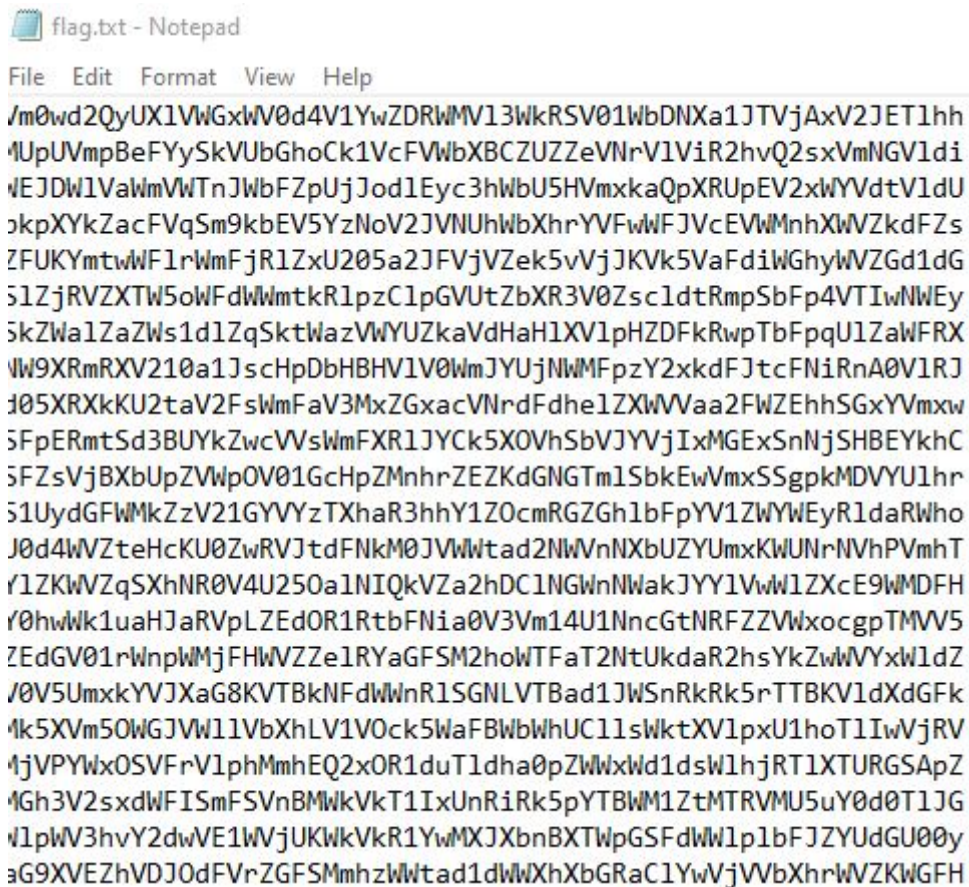
## Writeup for Cybersea CTF 2021

### Category: Cryptography - Matryoshka64 (150)

Given Text File

[flag.txt](#)

It in the file contains line of string with a certain fix length then a newline.



```
flag.txt - Notepad
File Edit Format View Help
/m0wd2QyUX1VWgXlV0d4V1YwZDRWMV13WkRSV01WbDNXa1JTVjAxV2JET1hh
UpUVmpBeFYySkVUbGhoCk1VcFVWbXBCZUZZeVNrV1ViR2hvQ2sxVmNGV1di
EJDW1VaWmVWtnJWbFZpUjJod1Eyc3hWbU5HVmxkaQpXRUpEV2xWYVdtV1dU
kpXYkZacFVqSm9kbEV5YzNoV2JVNUhWbXhrYVFWFJVcEVWmnhXWVZkdFZs
ZFKYmtwWF1rWmFjR1ZxU205a2JFVjVZek5vVjJKV5VaFdiWghyWVZGd1dG
51ZjRVZXTW5oWFdWmtkR1pzC1pGVUtZbXR3V0Zsc1dtRmpSbFp4VTIwNWey
5kZWalZaZWs1d1ZqSktWazVWYUzkaVdHaH1XV1pHZDFkRwpTbFpU1ZaWFRX
W9XRmRXV210a1JscHpDbHBHV1V0WmJYUjNWMPfzY2xkdFJtcFNiRnA0V1Rj
J05XRKkKU2taV2FsWmFaV3MxZGxacVNrdFdhelZXWVaa2FWZEhhSGxYVmxw
5FpERmtSd3BUYkZwcVVsWmFXR1JYck5XOVhSbVJYVjIxMGExSnNjSHBEYkhC
5FZsVjBxBUpZVWpOV01GcHpZMnhrZEZKdGNGTm1SbkEwVmxSSgpkMDVYU1hr
51UydGFWMkZzV21GYVYzTXhaR3hhY1Z0cmRGZGh1bFpYV1ZWYWEyR1daRWho
J0d4WVZteHcKU0ZwRVJtdFNkM0JWtad2NWVnNXbUZYUmxKWUNrNVhPVmhT
r1ZKwVZqSXhNR0V4U250a1NIQkVZa2hDC1NGWnNWakJYY1VwW1ZXcE9WMDFH
r0hwWk1uaHJaRVpLZEOR1RtbFNia0V3Vm14U1NncGtNRFZZVWxocgpTMVV5
ZEdGV01rWnpWMjFHwVZZe1RYaGFSM2hoWTFaT2NtUkdaR2hsYkZwWVYxW1dZ
J0V5UmxkYVJXaG8KVTBkNFdWnR1SGNLVtBad1JWSnRkRk5rTTBKV1dXdgFk
k5XVm5OWGJVW11VbXhLV1V0ck5WaFBWbWhUC11sWktXV1pxU1hoT1IwVjRV
4jVPYwXOSVFrV1phMmHEQ2xOR1duT1dha0pZWWxWd1dsW1hjRT1XTURGSAPZ
4Gh3V2sxdWFIsmFSVnBMWkVKT1IxUnRiRk5pYTBWM1ZtMTRVMU5uY0d0T1JG
W1pW3hvY2dwVE1WVjUKWkVkr1YwMXJXbnBXTWpGSFdwW1p1bFJZYUdGU00y
aG9XVEZhVDJ0dFVrZGFSMmhzWtad1dWwXhXbGRaC1YwVjVWbXhrWVZKWGFH
```

From the name of the question, Matryoshka is russian dolls, which is a doll contains another dolls inside, So a Nested dolls. Presumably, 64 in name is Base64, Therefore a nested Base64.

```
import base64

f = open("flag.txt", "r")
flines = f.readlines()

#read line by line and base64 decode
longstr = ""
for line in flines:
```

```

strline = line.rstrip()
strmat = base64.b64decode(strline)
longstr = longstr + str(strmat, "utf-8") #combine them into long
string
#as i notice that there is "\n" in the output of base64 decode

#after that keep repeating until flag is found
while(True):
    found = False
    splitline = longstr.split("\n") #split back by "\n" to be based64
    decode
    longstr = ""
    #print(splitline)
    for x in splitline:
        if "flag" in x: #check if flag string contain in one of the line
            print(x)
            found = True
            break
    output = base64.b64decode(x)
    longstr = longstr + str(output, "utf-8")
    print(output)
if found:
    break

```

```

b'V20xNGFGb3pjekZaTTBsNFkwUmtabUpFVW5WT2JsVXdUb'
b'XBPWm1SNlJuTmLS\namx2VFRKNGQxZ3phM2RrClV6VTVDZ'
b'z09Cg==\n'
b''
b'Wm14aFozczFZM0l4Y0RkZmJEUnVOblUwTmpOZmR6RnNiR'
b'jlvTTJ4d1gza3dk\nUzU5Cg==\n'
b''
b'ZmxhZ3s1Y3IxcDdfbDRuNnU0NjNfdzFsbfF9oM2xwX3kwd'
b'S59\n'
b''
b'flag{5cr1p7_l4n6u463_w1ll_h3lp_y0u.}'
b''
flag{5cr1p7_l4n6u463_w1ll_h3lp_y0u.}

```

---

## Category: Cryptography - Prime Number (50) (I don't remember the question name)

---

Find number of prime number between 0 to 1073741823.

I just use the website to count number of prime number given a range.

<https://www.dcode.fr/prime-numbers-search>

It is 54400028.

## Category: Miscellaneous - Cols (150)

Given text file:

[text.txt](#)

consist of line with fix length and column.

```
#00b5ec #00b5ec #00b5ec #01b6ed #01b6ed #01b6ed #00b7ed #00b7ed #00b8ee #00b8ee #00b8ee #00b8ee #00b8ee #00b8ee
#5cd3f3 #5ed4f5 #60d5f6 #60d4f6 #61d5f4 #63d6f5 #66d7f7 #66d4f5 #67d7f5 #68d7f5 #67d6f4 #67d5f4 #69d6f5 #68d5f4
#41734a #43834d #326834 #6ca071 #89c271 #a3dd94 #85c379 #6caf5c #629e62 #a7d6bd #88c789 #73b760 #94c984 #b6e5ad
#427044 #367c4b #277341 #307248 #41794a #498143 #1c5e2b #56a56e #89cc87 #71a95e #589655 #7baa6d #d3e6a0 #b9d3a8
#192126 #454949 #474344 #595755 #575c54 #100c09 #6c5e51 #8e8079 #3f312a #57463c #261c11 #17140a #271d13 #6a553d
#01b6ed #00b5ec #00b7ed #00b7ed #00b7ed #00b7ed #00b7ed #00b8ee #00b8ee #01b9ef #00b9ef #01baf0 #00b9ef #01baf0
#62d7f6 #62d4f4 #62d5f4 #63d4f4 #63d3f4 #66d6f5 #68d6f5 #69d8f6 #68d7f5 #6bd8f7 #6bd8f7 #6bd7f6 #6bd7f5 #6cd7f5
#4f8559 #88c485 #98ce8e #8ac681 #63ae55 #5aac5e #65a564 #91bf8b #51815a #98d0a3 #6ab364 #83c56f #90cf79 #7fc26d
#5b8557 #2d743d #247741 #266e46 #2c6642 #2c693f #34824f #53b273 #63b874 #579d58 #67b371 #4f9c5a #ade19e #9dce96
#080b10 #353735 #707477 #343a3e #1d1d1a #372c26 #6f554e #63504c #382a25 #52453b #4b3d31 #251b0c #291e0e #31200c
#00b7ed #00b7ed #00b8ee #00b8ee #00b8ee #01b9ee #00baed #00b9ed #00baed #00baed #00b9ed #01bbee #00baee #01bbef
#67d6f5 #65d5f3 #68d7f6 #68d5f5 #69d6f5 #6dd9f9 #6bd7f6 #6bd7f5 #6bd7f5 #6cd8f5 #6cd8f5 #6cd6f5 #6ed7f5 #70d8f5
#71aa6c #a4da98 #94cd88 #80c277 #76c272 #3d8634 #4a8639 #7caa71 #5e8f5d #8ac47c #84c86e #75bf63 #81c066 #8bc470
#89bb85 #2f773f #5ca76e #498a5b #296841 #297449 #27733d #62b46e #439b52 #5cb06d #8cda95 #5da75c #78bc6d #90d288
#091016 #5b5b5b #c4c6c5 #1b1b1c #453933 #5c4334 #5d4139 #3b2721 #231508 #302811 #3b2e20 #44332a #3a2f28 #40302a
#00b7ed #00b8ee #00b8ee #00b8ed #00b9ed #00b9ed #00baed #00b9ec #00baed #01bbee #00bbee #01bcef #01bcef #01bcef
#69d6f4 #6ad7f5 #6bd6f5 #6bd5f4 #6cd6f5 #6fd8f8 #6fd8f5 #70d9f6 #6dd7f4 #6fd8f5 #70d8f6 #70d9f6 #73d9f7 #73d9f5
#8ecb7f #639b52 #7bb066 #98cd98 #3d8b4f #55aa5c #65b664 #6cb16d #8dc68b #7eb76f #99d27a #79bf69 #7db45c #97c36a
#91d094 #60a567 #4f8d49 #97d68d #5e9c59 #468d44 #5b9b50 #97d481 #4d9b4f #3e995b #59aa69 #77c072 #71be64 #78c270
#383d3f #313635 #717471 #0c0e09 #594f49 #81695e #674d44 #47332c #544633 #4f4733 #3f372d #8f827e #a09593 #haacaa
```

Presumably the code means Color Hex Code since it has fix width and length which make a rectangle therefore we could generate image using the code by creating a pixel image.

Using Python image library ([Pillow](#)).

```
pip install Pillow
pip install numpy
```

```
from PIL import Image, ImageColor
import numpy as np

f = open("text.txt", "r")
flines = f.readlines()
count = 0
pixels = []
for line in flines:
    oneline = line.rstrip().split(" ")
    print("Width: ", len(oneline))
    count+=1
    pixellines = []
    for x in oneline:
        # Convert Hex Code to RGB array (XX, XX, XX)
        pixellines.append(ImageColor.getcolor(x, "RGB"))
```



```
pixels.append(pixellines)
print("Height: ", count)

print(pixels)
array = np.array(pixels, dtype=np.uint8)

new_image = Image.fromarray(array)
new_image.save('new.png')
```



---

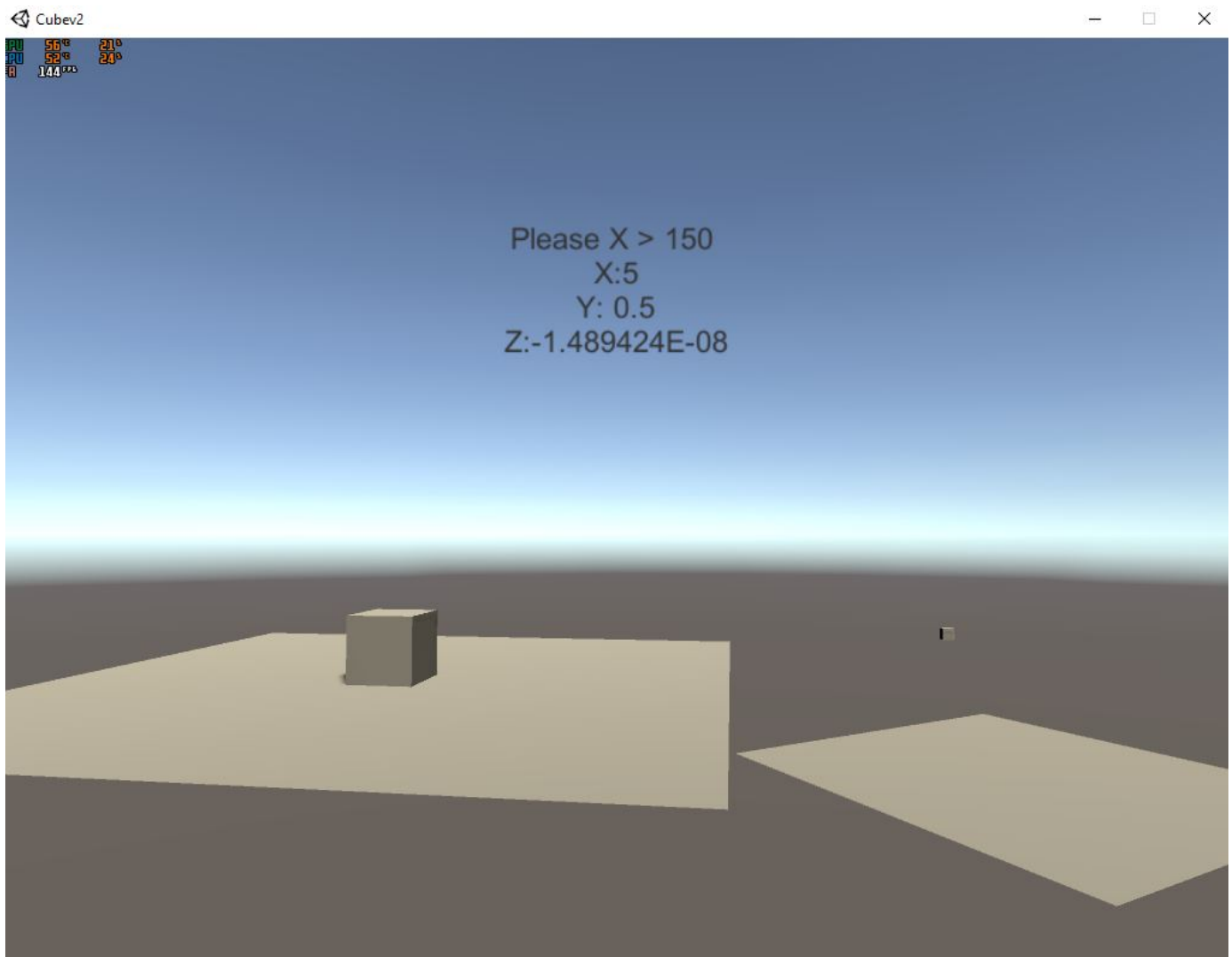
**Category: Miscellaneous - Cube (150) (I don't remember the question name)**

---

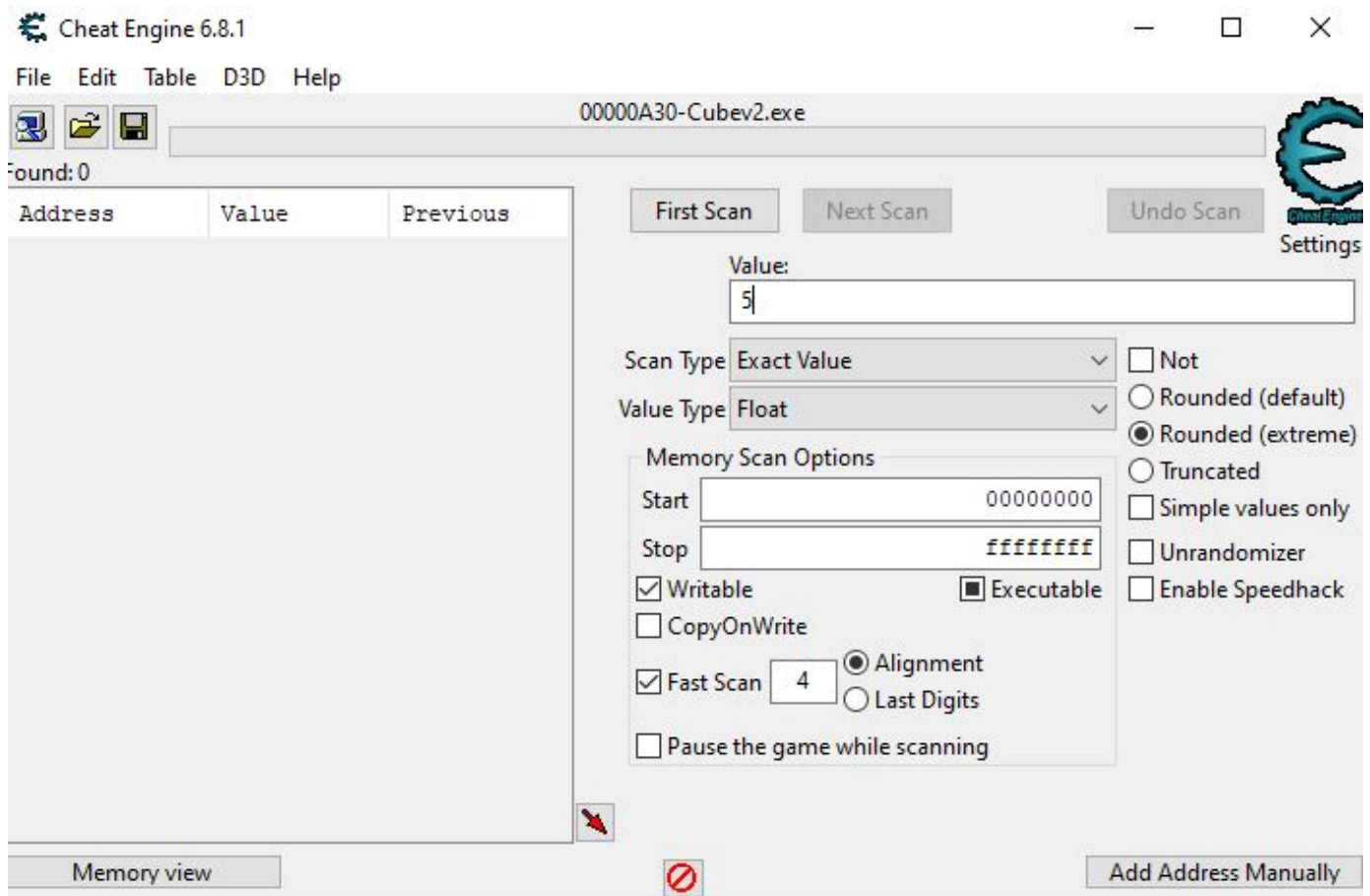
Given zip file containing an application made in Unity.

Instruction Left, Up and Down arrow for movement. Space to reset.

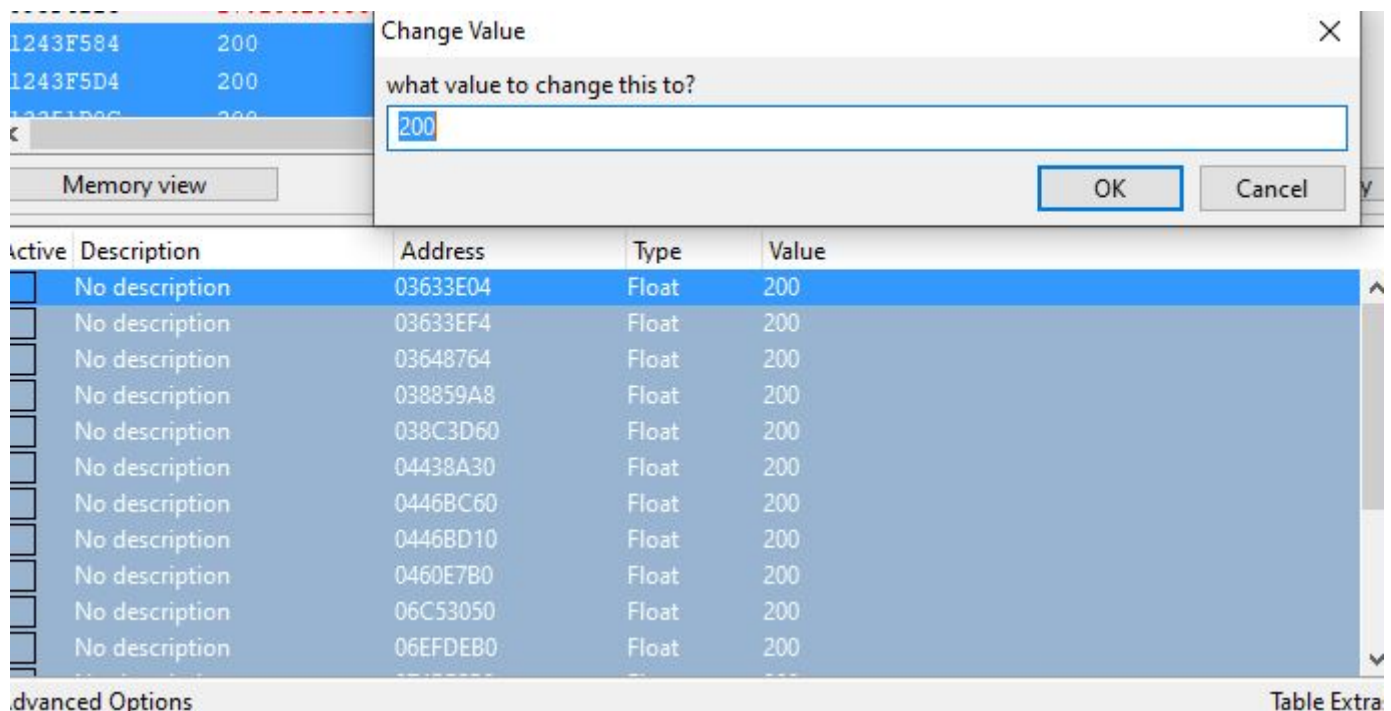
[No2\\_Cubev2\\_v1\\_exe.zip](#)



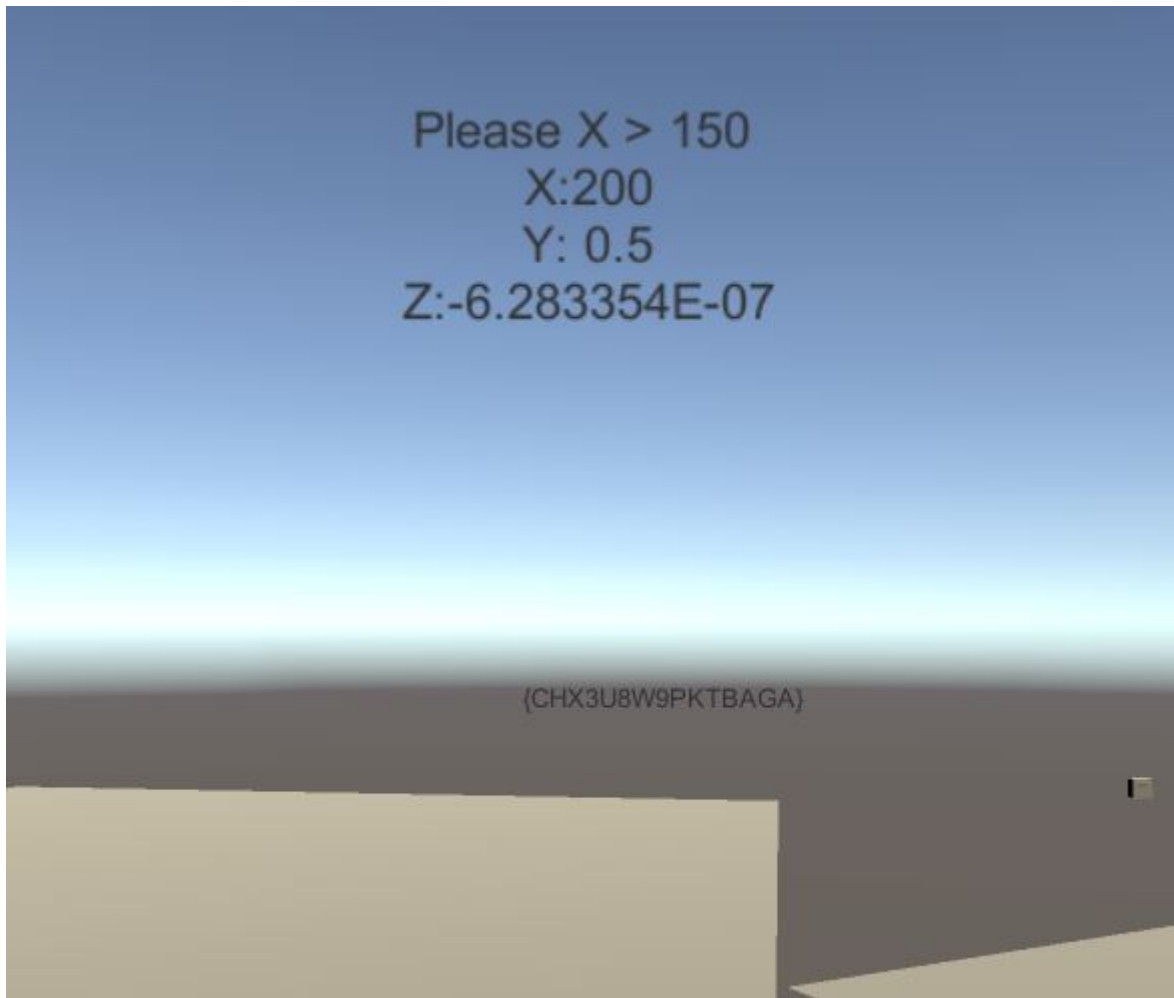
In the game we can only move the box to left, up and down. It seems it want  $X > 150$  and X corresponding to left and right movement but the right is not implemented.



By using cheat engine we can filter and find which address corresponding to X value in memory.



After filtering some more value using next scan, we found a few address responsible for X value. Then we change the value > 150.



Flag is shown after  $X > 150$ .

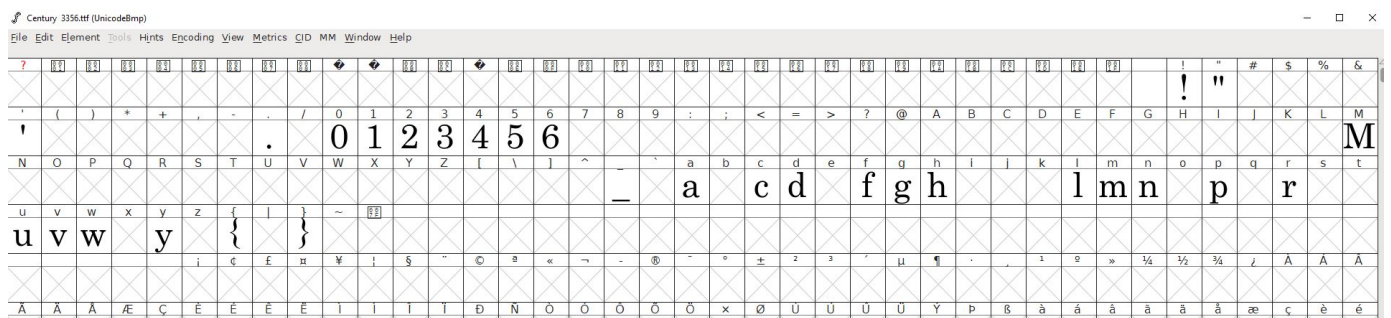
## Category: Miscellaneous - Structure (150)

Given PDF file:

[structure.pdf](#)

Searching in HxD Hex Editor and stegoveritas find nothing interesting except for Font File.

Opening it in FontForge reveal certain character missing from the font.



Therefore, the PDF might have been compressed.

Using [qpdf](#) we will uncompress the pdf

```
sudo ./bin/qpdf --stream-data=uncompress structure.pdf uncompress.pdf
```

Open the uncompress.pdf in HxD Hex editor found the flag.

```
0000B50 36 20 30 20 52 20 2F 53 20 2F 53 70 61 6E 20 2F 6 0 R /S /Span /
0000B60 54 79 70 65 20 2F 53 74 72 75 63 74 45 6C 65 6D Type /StructElem
0000B70 20 3E 3E 0A 3C 3C 20 2F 4B 20 5B 20 33 31 20 30 >>.<< /K [ 31 0
0000B80 20 52 20 33 33 20 30 20 52 20 5D 20 2F 50 20 38 R 33 0 R ] /P 8
0000B90 20 30 20 52 20 2F 50 67 20 33 37 20 30 20 52 20 0 R /Pg 37 0 R
0000BA0 2F 53 20 2F 50 20 2F 54 79 70 65 20 2F 53 74 72 /S /P /Type /Str
0000BB0 75 63 74 45 6C 65 6D 20 3E 3E 0A 3C 3C 20 2F 41 uctElem >>.<< /A
0000BC0 63 74 75 61 6C 54 65 78 74 20 28 66 6C 61 67 7B ctualText (flag{
0000BD0 34 77 33 35 30 6D 33 21 5F 79 30 75 27 76 33 5F 4w350m3!_y0u'v3_
0000BE0 64 31 35 63 30 76 33 72 33 64 5F 34 5F 68 31 64 dl5c0v3r3d 4 hld
0000BF0 64 33 6E 5F 70 34 36 33 2E 7D 29 20 2F 4B 20 5B d3n p463.}) /K [
0000C00 20 30 20 5D 20 2F 50 20 33 30 20 30 20 52 20 2F 0 ] /P 30 0 R /
0000C10 50 67 20 33 37 20 30 20 52 20 2F 53 20 2F 53 70 Pg 37 0 R /S /Sp
0000C20 61 6E 20 2F 54 79 70 65 20 2F 53 74 72 75 63 74 an /Type /Struct
0000C30 45 6C 65 6D 20 3E 3E 0A 5B 20 33 31 20 30 20 52 Elem >>.[ 31 0 R
0000C40 20 33 33 20 30 20 52 20 33 35 20 30 20 52 20 5D 33 0 R 35 0 R 1
```