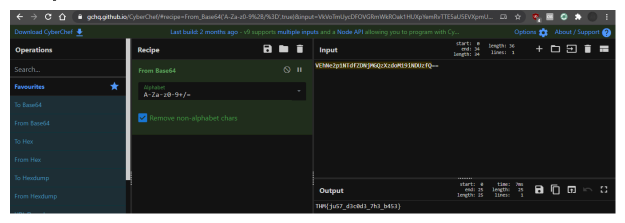
https://gchq.github.io/CyberChef/#recipe=From_Base64('A-Za-z0-9%2B/%3D',true)&input=VkVoTmUycDFOVGRmWkROak1HUXpYemRvTTE5aU5EVXpmUT09

THM{ju57_d3c0d3_7h3_b453}



exiftool Findme.jpg

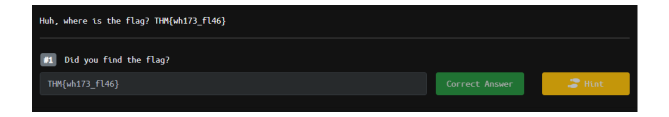
 $THM\{3x1f_0r_3x17\}$

```
Owner Name : THM{3x1f_0r_3x17}
```

steghide extract -sf Extinction.jpg

THM{500n3r_0r_1473r_17_15_0ur_7urn}

THM{wh173_fl46}



https://zxing.org/w/decode

THM{qr_m4k3_11f3_345y

Decode Succeeded	
Raw text	THM{qr_m4k3_l1f3_345y}
Raw bytes	41 65 44 84 d7 b7 17 25
Barcode format	QR_CODE
Parsed Result Type	TEXT
Parsed Result	THM{qr_m4k3_l1f3_345y}

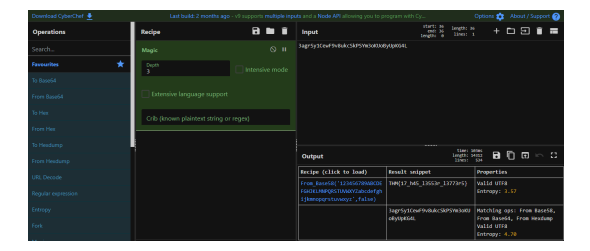
strings hello.hello

THM{345y_f1nd_345y_60}

```
$strings hello.hello
/lib64/ld-linux-x86-64.so.2
libc.so.6
puts
printf
__cxa_finalize
__libc_start_main
GLIBC_2.2.5
_ITM_deregisterTMCloneTable
__gmon_start__
_ITM_registerTMCloneTable
u/UH
[]A\A]A^A_
THM{345y_flnd_345y_60}
Hello there, wish you have a nice day
```

 $https://gchq.github.io/CyberChef/\#recipe=Magic(3,false,false,")\&input=M2FnclN5MUNld0Y\\5djh1a2NTa1BTWW0zb0tVb0J5VXBLRzRM$

THM{17_h45_l3553r_l3773r5}



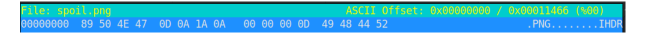
https://rot13.com/

THM{hail_the_caesar}

THM{4lw4y5_ch3ck_7h3_c0m3mn7}

 $https://en.wikipedia.org/wiki/List_of_file_signatures$

hexeditor spoil.png

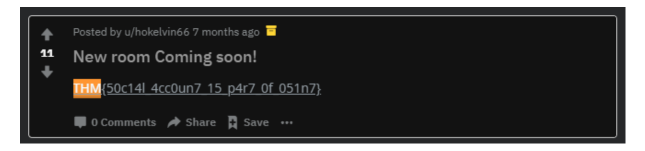


 $THM{y35_w3_c4n}$



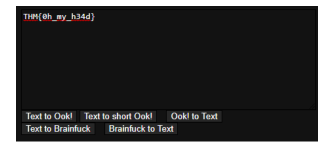
https://www.reddit.com/r/tryhackme/comments/eizxaq/new_room_coming_soon/

 $THM\{50c14l_4cc0un7_15_p4r7_0f_051n7\}$



https://www.splitbrain.org/_static/ook/

 $THM\{0h_my_h34d\}$



https://www.dcode.fr/xor-cipher



THM{3xclu51v3_0r}

```
[00010000]:
010101000100100
0... [3xclu51v3_0r]
000101000100100100
00010000]:
```

binwalk hell.jpg

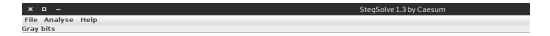
```
]-[headcrusher@parrot]
    $binwalk hell.jpg
DECIMAL
             HEXADECIMAL
                              DESCRIPTION
                              JPEG image data, JFIF standard 1.02
             0x0
                              TIFF image data, big-endian, offset of first image directory: 8
30
             0x1E
265845
             0x40E75
                              Zip archive data, at least v2.0 to extract, uncompressed size: 69, nam
e: hello_there.txt
266099
             0x40F73
                              End of Zip archive, footer length: 22
```

binwalk -e hell.jp

```
headcrusher@parrot]-[~/Downloads]
    $binwalk -e hell.jpg
DECIMAL
             HEXADECIMAL
                              DESCRIPTION
                              JPEG image data, JFIF standard 1.02
             0x0
30
             0x1E
                              TIFF image data, big-endian, offset of first image directory: 8
265845
                              Zip archive data, at least v2.0 to extract, uncompressed size: 69, nam
             0x40E75
e: hello_there.txt
266099
             0x40F73
                              End of Zip archive, footer length: 22
```

./stegsolve.jar

 $THM\{7H3R3_15_H0P3_1N_7H3_D4RKN355\}$



THM{7h3r3_15_h0p3_1n_7h3_d4rkn355}

https://zxing.org/w/decode

Decode Succeeded	
Raw text	https://soundcloud.com/user-86667759/thm-ctf-vol1
Raw bytes	43 16 87 47 47 07 33 a2 f2 f7 36 f7 56 e6 46 36 c6 f7 56 42 e6 36 f6 d2 f7 57 36 57 22 d3 83 63 63 63 73 73 53 92 f7 46 86 d2 d6 37 46 62 d7 66 f6 c3 10 ec 11 ec 11
Barcode format	QR_CODE
Parsed Result Type	URI
Parsed Result	https://soundcloud.com/user-86667759/thm-ctf-vol1

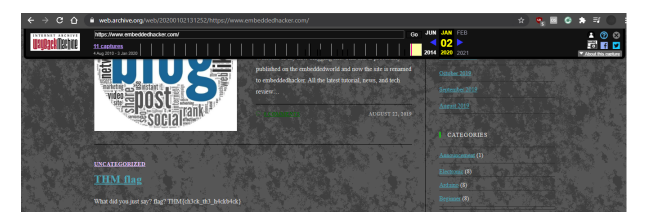
https://soundcloud.com/user-86667759/thm-ctf-vol1

THM{SOUNDINGQR}



https://web.archive.org/web/20200102131252/https://www.embeddedhacker.com/

THM{ch3ck_th3_h4ckb4ck}



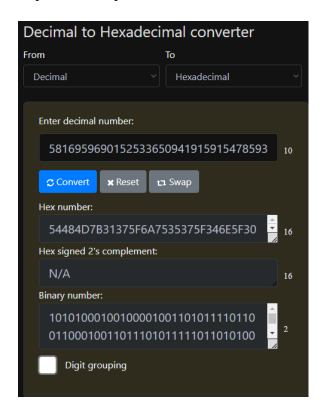
https://www.dcode.fr/vigenere-cipher



TRYHACKME{YOU_FOUND_THE_KEY}

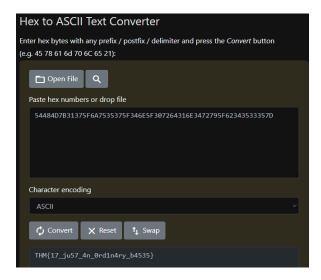
THM TRYHACKME{YOU_FOUND_THE_KEY}

https://www.rapidtables.com/convert/number/decimal-to-hex.html



https://www.rapidtables.com/convert/number/hex-to-ascii.html

THM{17_ju57_4n_0rd1n4ry_b4535}



THM{d0_n07_574lk_m3}

