

# Glitch Cat

Glitch Cat 

Tags: Beginner picoMini 2022 General Skills nc shell Python

AUTHOR: LT 'SYREAL' JONES

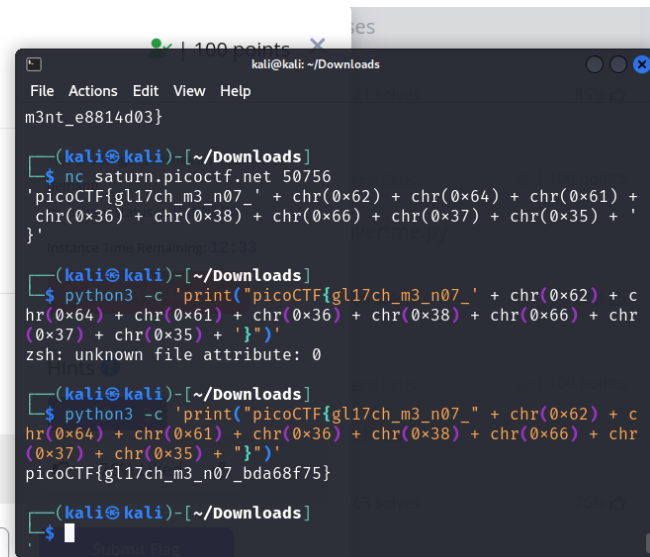
## Description

Our flag printing service has started glitching!

```
$ nc saturn.picoctf.net 50756
```

39,764 users solved

 picoCTF{FLAG}



```
kali@kali: ~/Downloads
File Actions Edit View Help
m3nt_e8814d03}

(kali@kali)~/Downloads
$ nc saturn.picoctf.net 50756
'picoCTF{gl17ch_m3_n07_' + chr(0x62) + chr(0x64) + chr(0x61) +
chr(0x36) + chr(0x38) + chr(0x66) + chr(0x37) + chr(0x35) + '
}'

(kali@kali)~/Downloads
$ python3 -c 'print("picoCTF{gl17ch_m3_n07_" + chr(0x62) + c
hr(0x64) + chr(0x61) + chr(0x36) + chr(0x38) + chr(0x66) + chr
(0x37) + chr(0x35) + "}")'
zsh: unknown file attribute: 0

(kali@kali)~/Downloads
$ python3 -c 'print("picoCTF{gl17ch_m3_n07_" + chr(0x62) + c
hr(0x64) + chr(0x61) + chr(0x36) + chr(0x38) + chr(0x66) + chr
(0x37) + chr(0x35) + "}")'
picoCTF{gl17ch_m3_n07_bda68f75}

(kali@kali)~/Downloads
$
```

Glitch Cat challenge

In this challenge we have to netcat and finish the incomplete flag. This flag seems to be a part of a python print string. So we can just finish it by putting it back in a python print function.