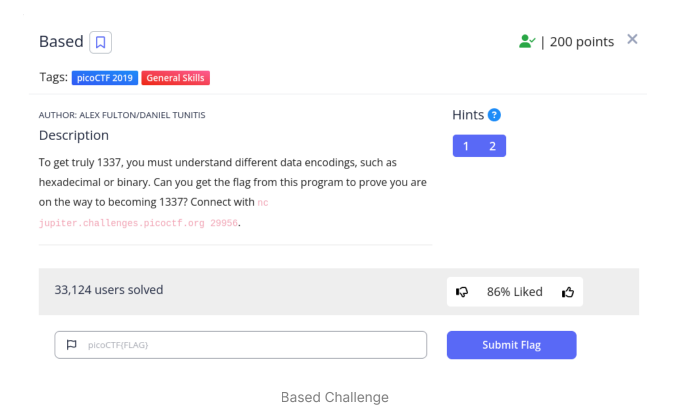
Based



In this challenge you need to convert the encodings to text. The sequence is binary, octal, and hexadecimal. Just use a converter calculator.

Based 1

```
File Actions Edit View Help
Input:
street
Please give me the 143 157 156 164 141 151 156 145 162 as a word.
Input:
Too slow!
(kali® kali)-[~/Downloads/home/ctf-player/drop-in]
$ nc jupiter.challenges.picoctf.org 29956
Let us see how data is stored
map
Please give the 01101101 01100001 01110000 as a word.
you have 45 seconds.....
Input:
map
Please give me the 154 151 147 150 164 as a word.
Input:
light
Please give me the 6c616d70 as a word.
Input:
lamp
You've beaten the challenge
Flag: picoCTF{learning_about_converting_values_b375bb16}
 ---(kali®kali)-[~/Downloads/home/ctf-player/drop-in]
--$
```

Based 2