

# The Dragon's Riddle: Secrets of the Code

For this task they have given a text file by opening the text file the contents looks like this

After scrolling through we will find a text that has been encode into base64 ,so by using a online base64 decoder we get the following github link id

<https://github.com/ManishAdithya/ManishAdithya-The-Dragons-Riddle-Secrets-of-the-Code>


By clicking the github link we will get a following octal decimal code

Octal Decimal sequence:

150 164 164 160 163 72 57 57 151 56 160 157 163 164 151 155 147 56 143 143 57  
132 142 150 162 110 156 160 150 57 145 141 163 171 55 164 141 163 153 61 56 160  
156 147

### OCTAL TO ASCII CONVERTER

150 164 164 160 163 72 57 57 151 56 160 157 163 164 151  
155 147 56 143 143 57 132 142 150 162 110 156 160 150  
57 145 141 163 171 55 164 141 163 153 61 56 160 156 147

RANDOM

PASTE

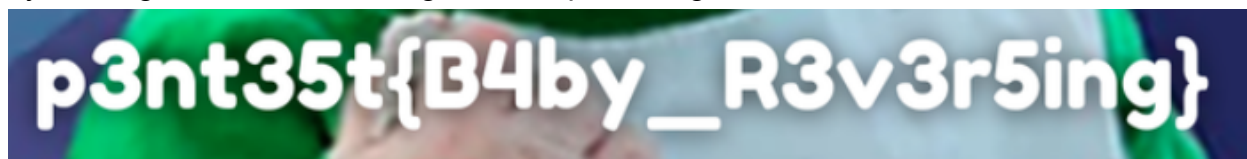
CLEAR

CONVERT

ASCII	Decimal	Binary	Octal	Hexadecimal
g	103	1100111	147	0x67

<https://i.postimg.cc/ZbhrHnph/easy-task1.png>

By clicking the above link we get our required flag



FLAG :p3nt35t{B4by\_ R3v3r5ing}