

```
1 # Exercise
2
3 """
4 Exercise --> ASCII ART PRINTER
5 """
6
7 from pyfiglet import figlet_format
8 from termcolor import colored
9
10 allowed_colors = ('red', 'green', 'yellow', 'blue', 'magenta', 'cyan',
11 'white')
12 msg = input('What Would You Like To Print? ')
13
14 while True:
15     try:
16         color = input('What Color: ')
17         if (color not in allowed_colors):
18             raise ValueError()
19         ascii_art = figlet_format(msg)
20         colored_ascii = colored(ascii_art, color=color)
21         print(colored_ascii)
22     except ValueError:
23         print('Invalid Color')
24     else:
25         break
26
```