

```
import matplotlib.pyplot as plt

def transfer_style(text, italic=False, bold=False):
    if italic and bold:
        return '\033[1m\033[3m' + text + '\033[0m'
    elif italic:
        return '\033[3m' + text + '\033[0m'
    elif bold:
        return '\033[1m' + text + '\033[0m'
    else:
        return text

text = input("Enter the text: ")

print("Select the style:")
print("1. Normal")
print("2. Italic")
print("3. Bold")
print("4. Italic and Bold")

choice = int(input("Enter your choice (1/2/3/4): "))

if choice == 1:
    result = transfer_style(text)
elif choice == 2:
    result = transfer_style(text, italic=True)
elif choice == 3:
    result = transfer_style(text, bold=True)
elif choice == 4:
    result = transfer_style(text, italic=True, bold=True)
else:
    print("Invalid choice!")
    exit()

print("Result:", result)
```

Could not connect to the reCAPTCHA service. Please check your internet connection and reload to get a reCAPTCHA challenge.