

CYBERSECURITY INTERNSHIP

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INTERNSHIP TASK 01

create a python program that can encrypt or decrypt text using the Caesar cipher algorithm. Allow user to input a message and a shift value to perform encryption and decryption.

CODE:

```
def caesar_cipher(text, shift, mode='encrypt'):
    result = ""

    # Adjust the shift value for decryption
    if mode == 'decrypt':
        shift = -shift

    # Loop through each character in the text
    for char in text:
        if char.isalpha(): # Check if the character is a letter
            shift_base = 65 if char.isupper() else 97 # Determine ASCII base for
uppercase/lowercase
            # Shift the character and wrap around using modulo
            result += chr((ord(char) - shift_base + shift) % 26 + shift_base)
        else:
            result += char # Non-alphabet characters remain the same

    return result
```

```

def main():
    # Get user input for message, shift value, and mode

    mode = input("Do you want to encrypt or decrypt? (enter 'encrypt' or 'decrypt'): ")
    mode = mode.strip().lower()

    message = input("Enter your message: ")

    shift = int(input("Enter the shift value: "))

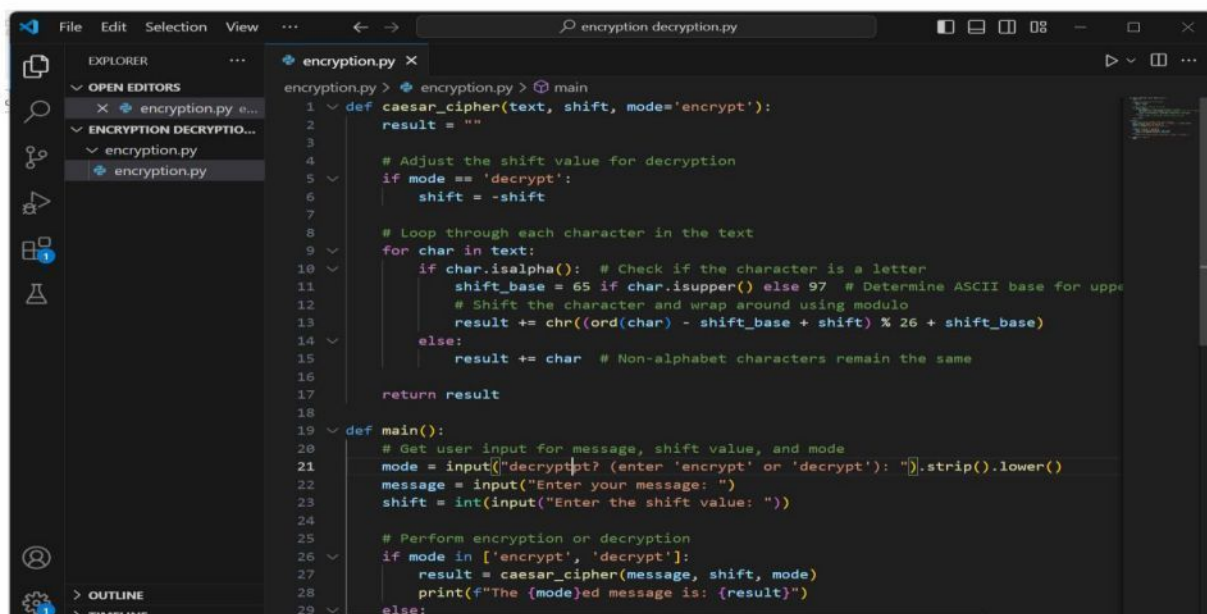
    # Perform encryption or decryption

    if mode in ['encrypt', 'decrypt']:
        result = caesar_cipher(message, shift, mode)
        print(f"The {mode}ed message is: {result}")
    else:
        print("Invalid mode selected. Please enter 'encrypt' or 'decrypt'.")

if __name__ == "__main__":
    main()

```

SCREENSHOT:

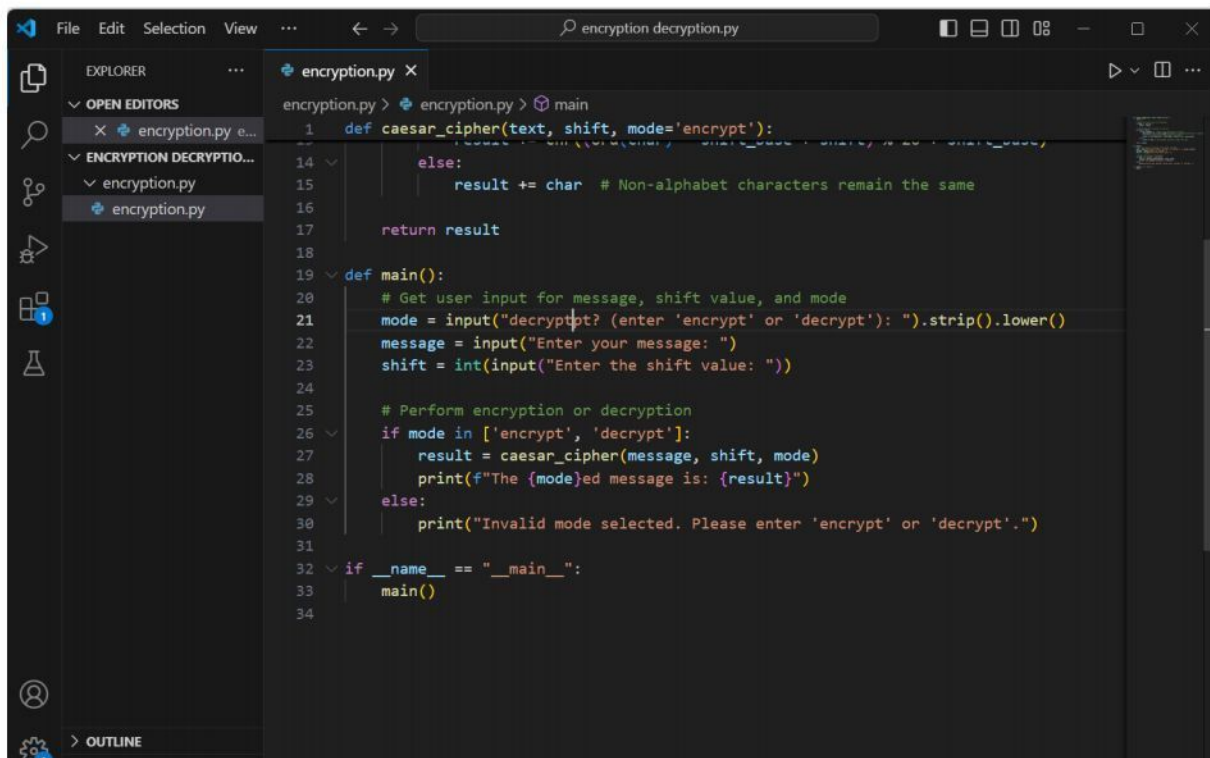


```

File Edit Selection View ... encryption-decryption.py
EXPLORER
  OPEN EDITORS
    encryption.py
  ENCRYPTION DECRYPTION...
    encryption.py
  encryption.py

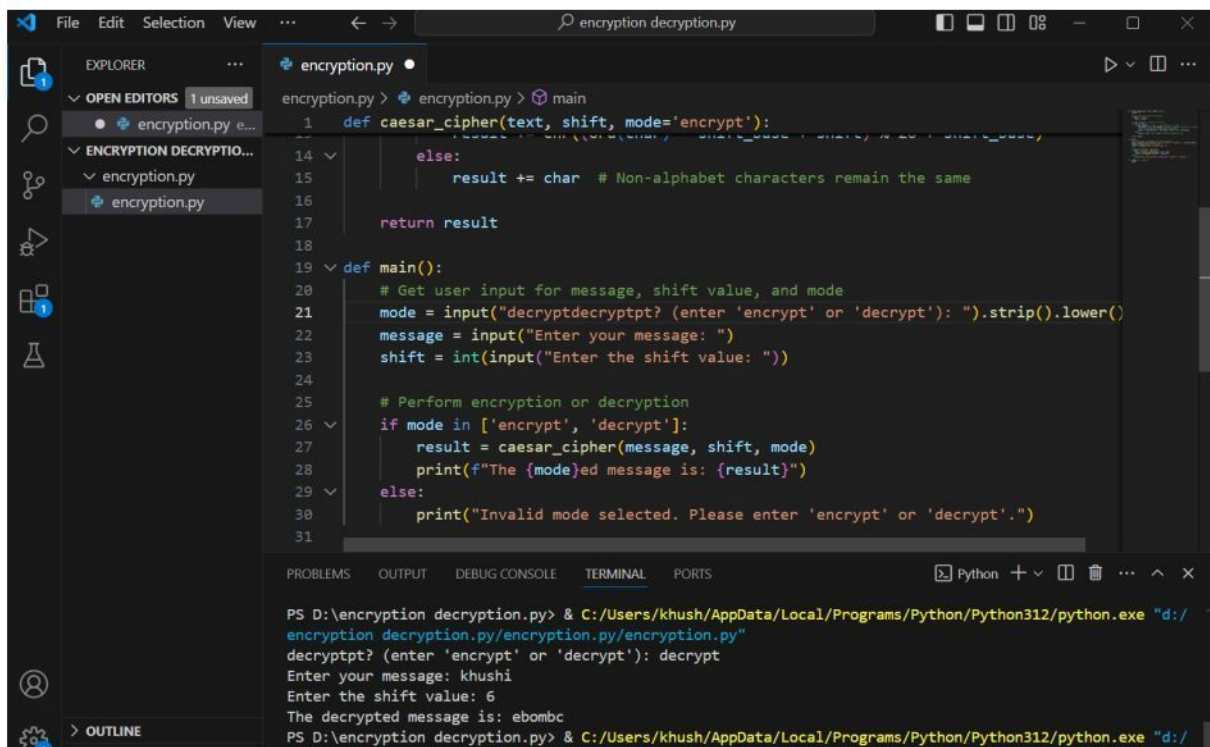
1 def caesar_cipher(text, shift, mode='encrypt'):
2     result = ""
3
4     # Adjust the shift value for decryption
5     if mode == 'decrypt':
6         shift = -shift
7
8     # Loop through each character in the text
9     for char in text:
10        if char.isalpha(): # Check if the character is a letter
11            shift_base = 65 if char.isupper() else 97 # Determine ASCII base for upper/lower
12            # Shift the character and wrap around using modulo
13            result += chr((ord(char) - shift_base + shift) % 26 + shift_base)
14        else:
15            result += char # Non-alphabet characters remain the same
16
17    return result
18
19 def main():
20     # Get user input for message, shift value, and mode
21     mode = input("Do you want to encrypt or decrypt? (enter 'encrypt' or 'decrypt'): ").strip().lower()
22     message = input("Enter your message: ")
23     shift = int(input("Enter the shift value: "))
24
25     # Perform encryption or decryption
26     if mode in ['encrypt', 'decrypt']:
27         result = caesar_cipher(message, shift, mode)
28         print(f"The {mode}ed message is: {result}")
29     else:

```



```
1 def caesar_cipher(text, shift, mode='encrypt'):  
14     else:  
15         result += char # Non-alphabet characters remain the same  
16  
17     return result  
18  
19 def main():  
20     # Get user input for message, shift value, and mode  
21     mode = input("decrypt? (enter 'encrypt' or 'decrypt'): ").strip().lower()  
22     message = input("Enter your message: ")  
23     shift = int(input("Enter the shift value: "))  
24  
25     # Perform encryption or decryption  
26     if mode in ['encrypt', 'decrypt']:  
27         result = caesar_cipher(message, shift, mode)  
28         print(f"The {mode}ed message is: {result}")  
29     else:  
30         print("Invalid mode selected. Please enter 'encrypt' or 'decrypt'.")  
31  
32 if __name__ == "__main__":  
33     main()  
34
```

OUTPUT SCREENSHOT:



```
PS D:\encryption decryption.py> & C:/Users/khush/AppData/Local/Programs/Python/Python312/python.exe "d:/  
encryption decryption.py/encryption.py/encryption.py"  
decrypt? (enter 'encrypt' or 'decrypt'): decrypt  
Enter your message: khushi  
Enter the shift value: 6  
The decrypted message is: ebombc  
PS D:\encryption decryption.py> & C:/Users/khush/AppData/Local/Programs/Python/Python312/python.exe "d:/
```

Task:-3

1. Build a tool that assesses the strength of a password based on criteria such as length, presence of uppercase and lowercase letters, numbers, and special characters. Provide feedback to users on the password's strength.

```
import tkinter as tk
from tkinter import messagebox

# Function to check password complexity
def check_password_strength(password):
    length = len(password)
    has_upper = any(c.isupper() for c in password)
    has_lower = any(c.islower() for c in password)
    has_digit = any(c.isdigit() for c in password)
    has_special = any(c in "!@#%&*()-_+=" for c in password)

    strength_criteria = {
        'Length': length >= 8,
        'Uppercase Letter': has_upper,
        'Lowercase Letter': has_lower,
        'Digit': has_digit,
        'Special Character': has_special
    }

    strength = sum(strength_criteria.values())

    if strength == 5:
        return "Strong", strength_criteria
    elif strength >= 3:
        return "Medium", strength_criteria
    else:
        return "Weak", strength_criteria

# Function to update feedback
def update_feedback(event):
    password = password_entry.get()
    strength, criteria = check_password_strength(password)
    feedback = f"Password Strength: {strength}\n"
    for criterion, met in criteria.items():
        feedback += f"{criterion}: {'✓' if met else '✗'}\n"
    feedback_label.config(text=feedback, fg=color_map[strength])

# Function to copy password to clipboard
```

```

def copy_to_clipboard():
    root.clipboard_clear()
    root.clipboard_append(password_entry.get())
    messagebox.showinfo("Password Complexity Checker", "Password copied to clipboard!")

# GUI setup
root = tk.Tk()
root.title("Password Complexity Checker")
root.geometry("400x350")
root.config(bg="#1a1a1a")

# Color map for feedback
color_map = {
    "Strong": "#39ff14",
    "Medium": "#ffd700",
    "Weak": "#ff073a"
}

# Labels and entry
title_label = tk.Label(root, text="Enter Password:", font=("Helvetica", 14), fg="#39ff14", bg="#1a1a1a")
title_label.pack(pady=10)

password_entry = tk.Entry(root, show="*", font=("Helvetica", 14), fg="#39ff14", bg="#333333",
                           insertbackground="#39ff14")
password_entry.pack(pady=10)
password_entry.bind("<KeyRelease>", update_feedback)

feedback_label = tk.Label(root, text="Password Strength: ", font=("Helvetica", 14), fg="#39ff14", bg="#1a1a1a",
                           justify=tk.LEFT)
feedback_label.pack(pady=10)

# Copy button
copy_button = tk.Button(root, text="Copy Password", command=copy_to_clipboard, font=("Helvetica", 12), fg="#39ff14",
                        bg="#333333", activebackground="#555555", activeforeground="#39ff14")
copy_button.pack(pady=10)

# Run the application
root.mainloop()

```