**TUGAS 1**

**KEAMANAN KOMPUTER/KRIPTOGRAFI**



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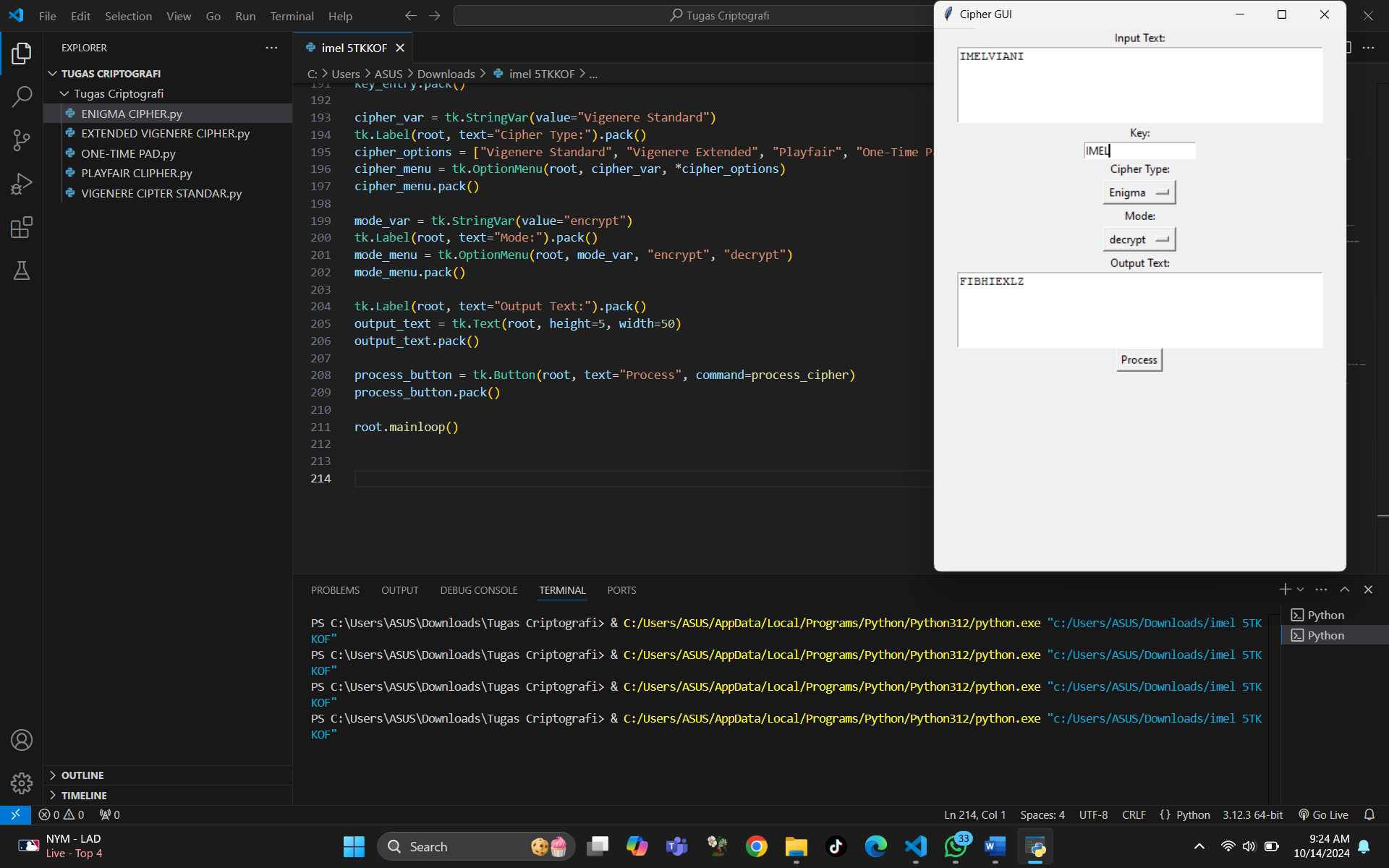
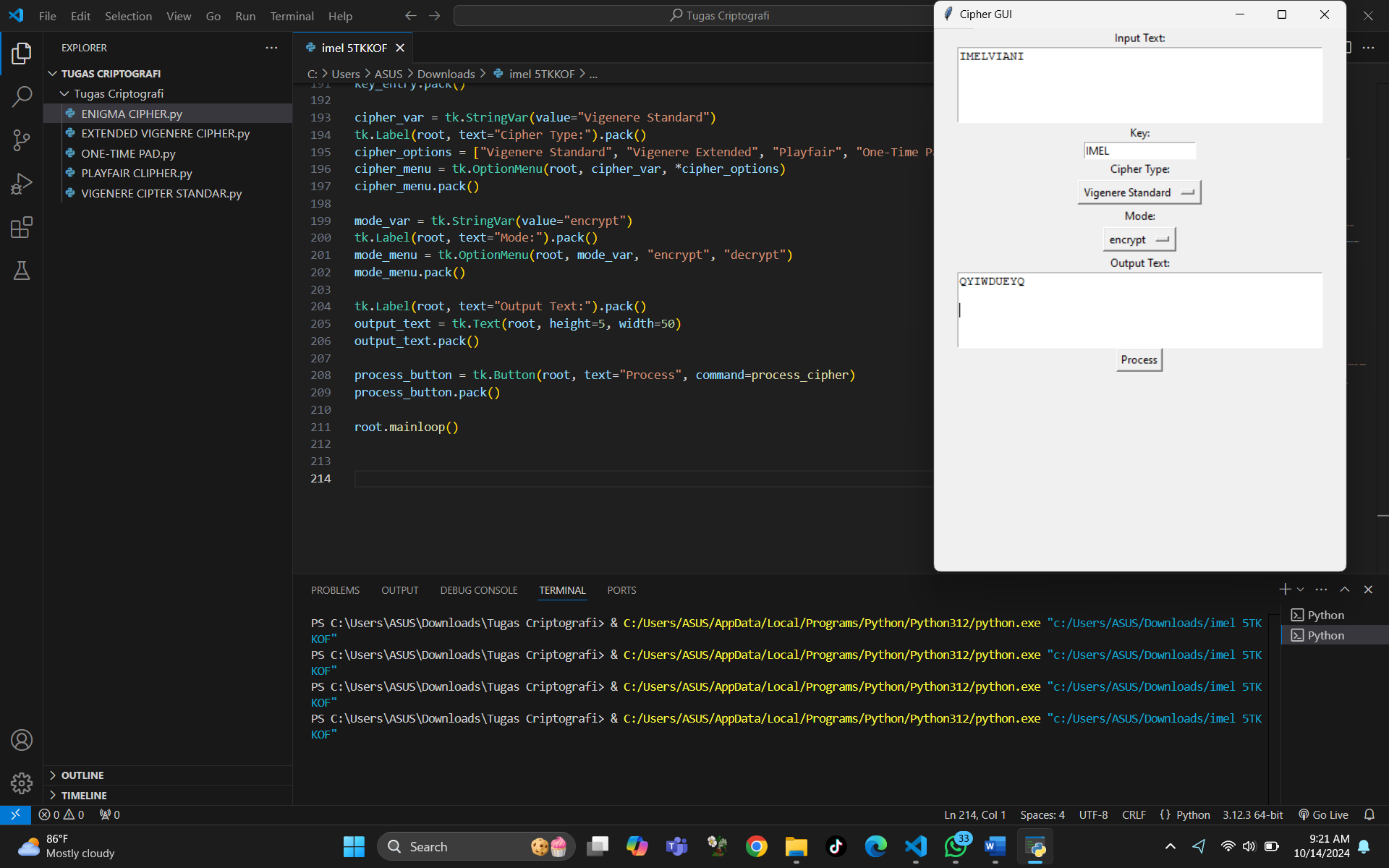
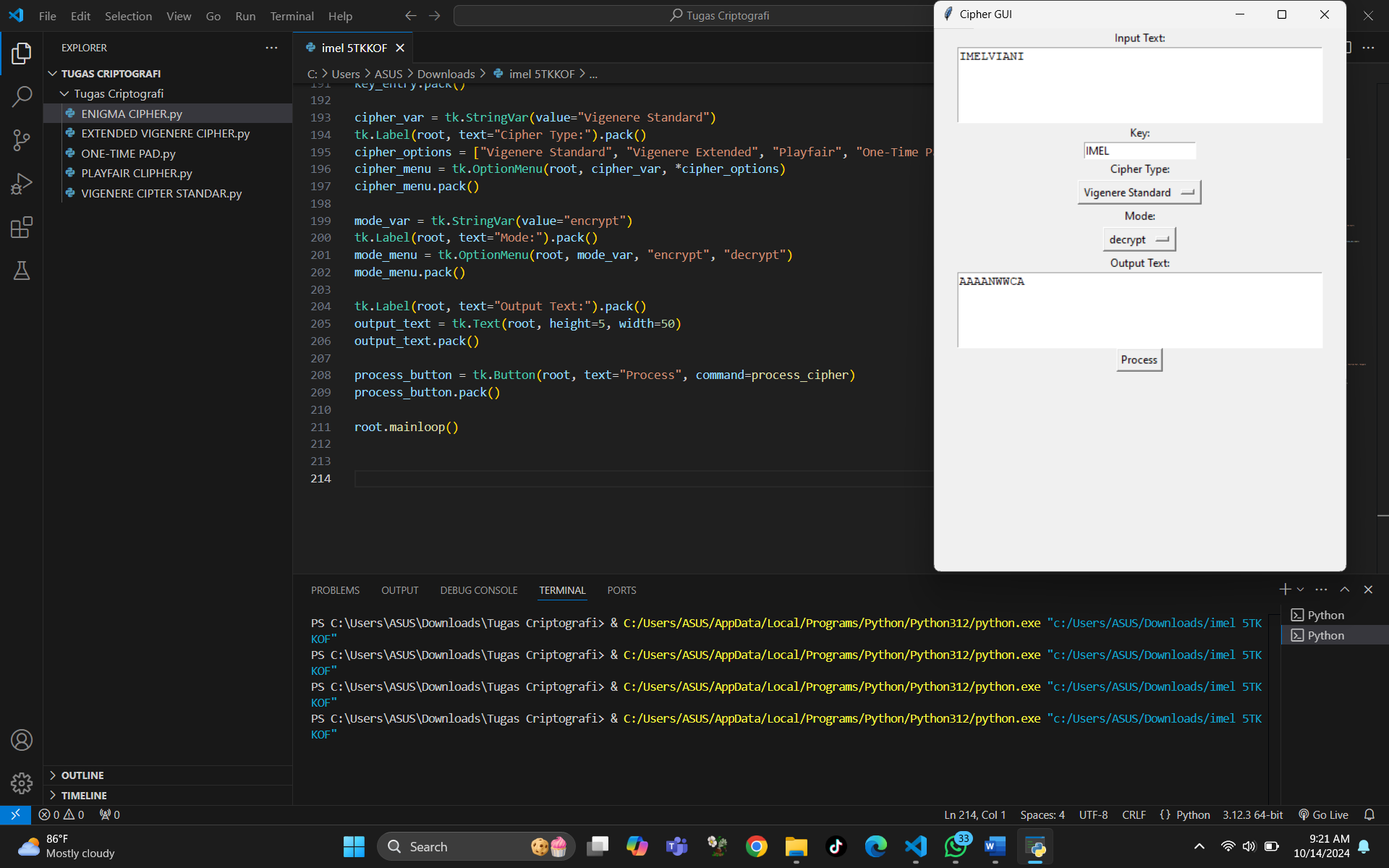
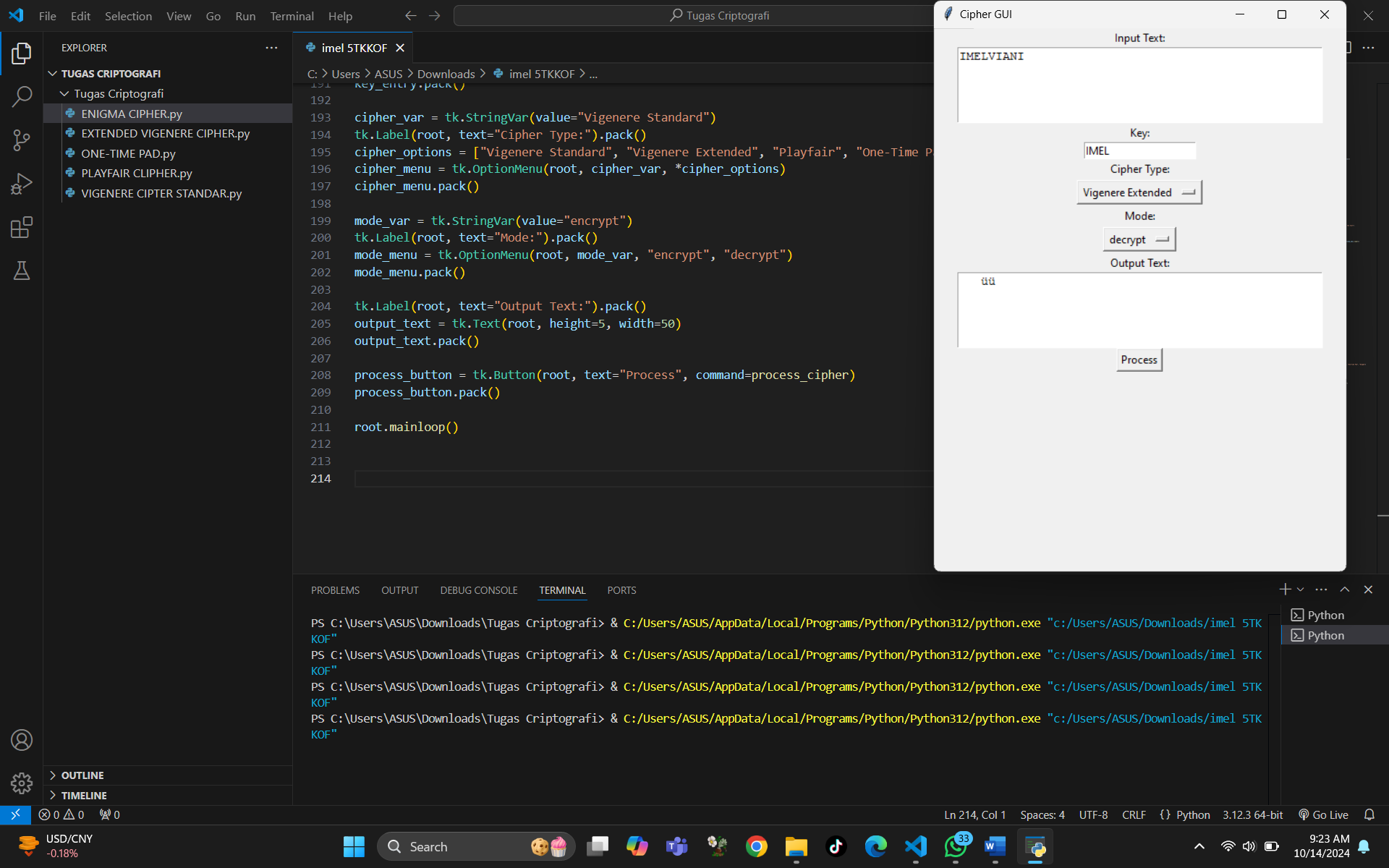
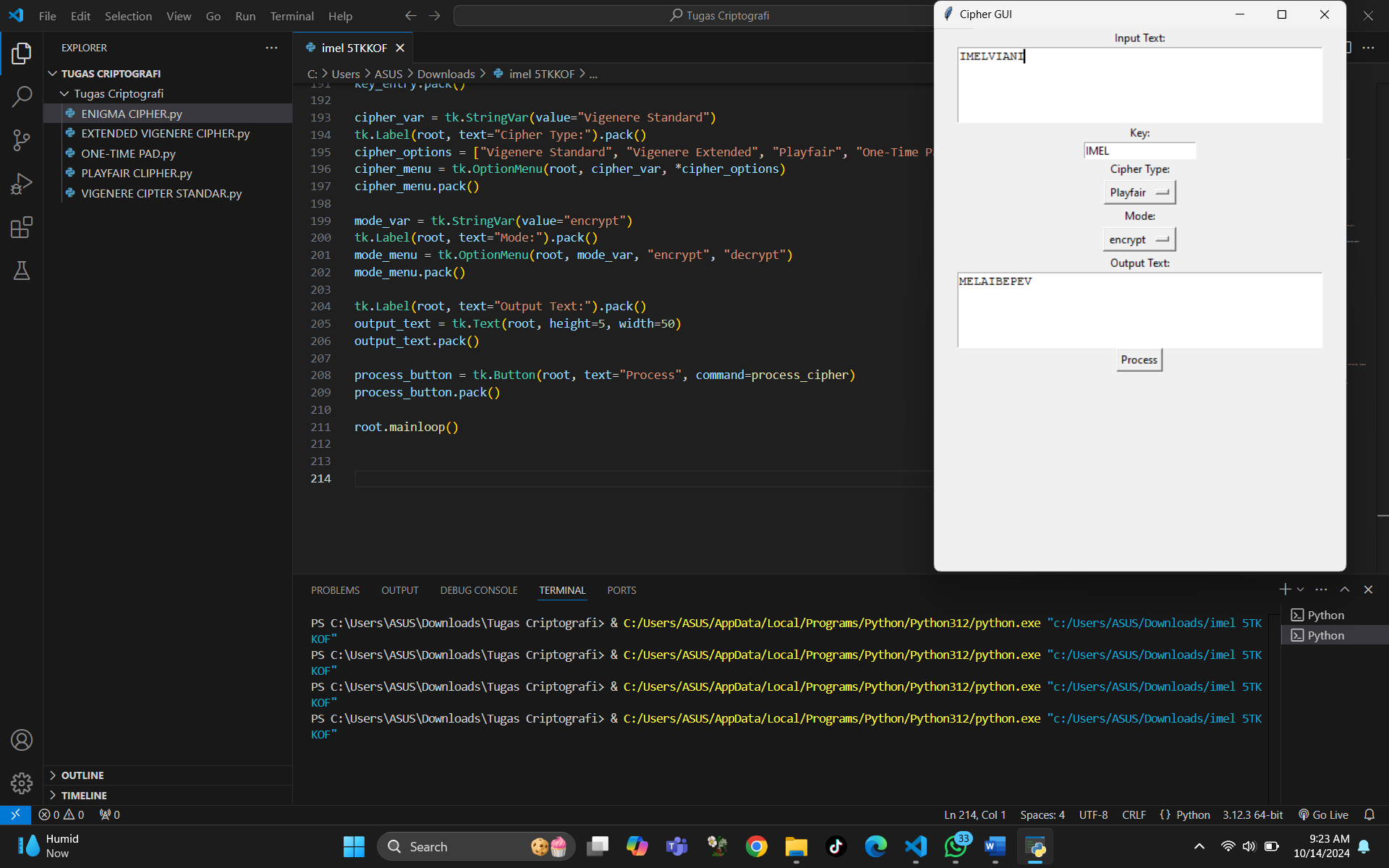
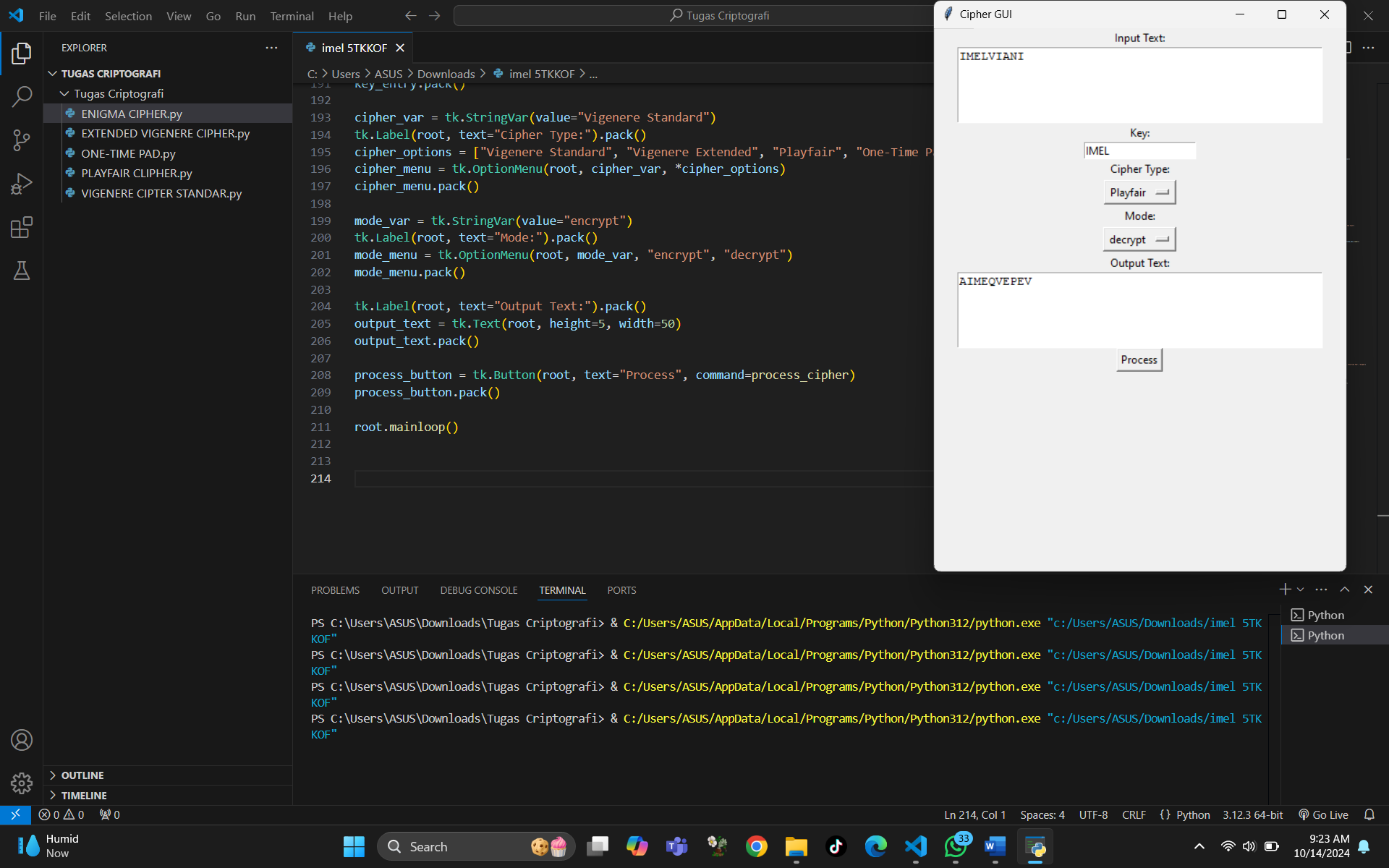
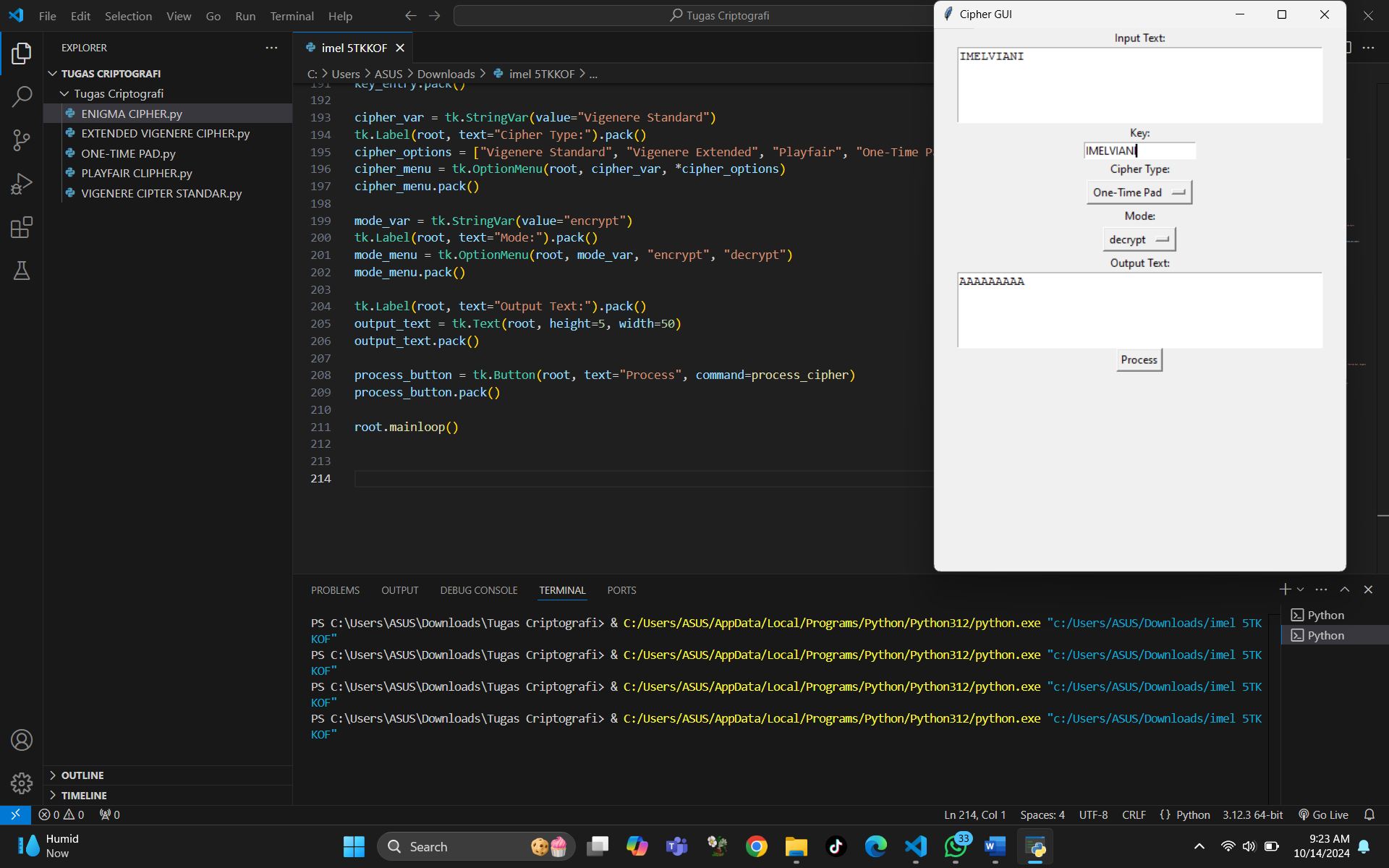
KELAS : 5TKKO F

PRODI : TEKNIK INFORMATIKA

**UNIVERSITAS DIPA MAKASSAR**

**TEKNIK INFORMATIKA**

**SEMESTER GANJIL 2024/2025**



# Kriptografi Klasik

Tabel

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Spesifikasi | Berhasil (√) | Kurang Berhasil(√) | Keterangan |
| 1 | Vigenere Cipher | (√) |  | Berhasil Run |
| 2 | Extended Vigenere Cipher | (√) |  | Berhasil Run |
| 3 | Playfair Cipher | (√) |  | Berhasil Run |
| 4 | Enigma Cipher | (√) |  | Berhasil Run |
| 5 | One-Time Pad | (√) |  | Berhasil Run |

import tkinter as tk

from tkinter import messagebox

def vigenere\_cipher\_standard(text, key, mode):

    alphabet\_upper = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'

    alphabet\_lower = 'abcdefghijklmnopqrstuvwxyz'

    result = ''

    key = key.upper()

    key\_len = len(key)

    j = 0

    for i, char in enumerate(text):

        if char.isupper():

            shift = alphabet\_upper.index(key[j % key\_len])

            idx = alphabet\_upper.index(char)

            if mode == 'encrypt':

                new\_idx = (idx + shift) % 26

            else:

                new\_idx = (idx - shift) % 26

            result += alphabet\_upper[new\_idx]

            j += 1

        elif char.islower():

            shift = alphabet\_upper.index(key[j % key\_len])

            idx = alphabet\_lower.index(char)

            if mode == 'encrypt':

                new\_idx = (idx + shift) % 26

            else:

                new\_idx = (idx - shift) % 26

            result += alphabet\_lower[new\_idx]

            j += 1

        else:

            result += char

    return result

def vigenere\_cipher\_extended(text, key, mode):

    result = ''

    key\_len = len(key)

    for i, char in enumerate(text):

        shift = ord(key[i % key\_len])

        char\_code = ord(char)

        if mode == 'encrypt':

            new\_code = (char\_code + shift) % 256

        else:

            new\_code = (char\_code - shift) % 256

        result += chr(new\_code)

    return result

def playfair\_cipher(text, key, mode):

    def create\_matrix(key):

        alphabet = "ABCDEFGHIKLMNOPQRSTUVWXYZ"

        key = ''.join(sorted(set(key.upper()), key=lambda x: key.index(x)))

        matrix = [char for char in key if char in alphabet]

        for char in alphabet:

            if char not in matrix:

                matrix.append(char)

        return [matrix[i:i+5] for i in range(0, 25, 5)]

    def find\_position(char, matrix):

        for row\_idx, row in enumerate(matrix):

            if char in row:

                return row\_idx, row.index(char)

    def process\_pair(a, b, matrix, mode):

        ra, ca = find\_position(a, matrix)

        rb, cb = find\_position(b, matrix)

        if ra == rb:

            if mode == 'encrypt':

                return matrix[ra][(ca+1)%5] + matrix[rb][(cb+1)%5]

            else:

                return matrix[ra][(ca-1)%5] + matrix[rb][(cb-1)%5]

        elif ca == cb:

            if mode == 'encrypt':

                return matrix[(ra+1)%5][ca] + matrix[(rb+1)%5][cb]

            else:

                return matrix[(ra-1)%5][ca] + matrix[(rb-1)%5][cb]

        else:

            return matrix[ra][cb] + matrix[rb][ca]

    matrix = create\_matrix(key)

    text = text.replace('J', 'I').upper().replace(' ', '')

    if len(text) % 2 != 0:

        text += 'X'

    result = ''

    for i in range(0, len(text), 2):

        result += process\_pair(text[i], text[i+1], matrix, mode)

    return result

def one\_time\_pad(text, key, mode):

    alphabet = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'

    result = ''

    key = key.upper()

    key\_len = len(key)

    if len(key) < len(text):

        messagebox.showerror("Error", "Key must be at least as long as the text")

        return ""

    for i, char in enumerate(text):

        if char.isalpha():

            shift = alphabet.index(key[i])

            idx = alphabet.index(char.upper())

            if mode == 'encrypt':

                new\_idx = (idx + shift) % 26

            else:

                new\_idx = (idx - shift) % 26

            result += alphabet[new\_idx] if char.isupper() else alphabet[new\_idx].lower()

        else:

            result += char

    return result

def enigma\_cipher(text, key, mode):

    rotor\_1 = 'EKMFLGDQVZNTOWYHXUSPAIBRCJ'

    rotor\_2 = 'AJDKSIRUXBLHWTMCQGZNPYFVOE'

    rotor\_3 = 'BDFHJLCPRTXVZNYEIWGAKMUSQO'

    reflector = 'YRUHQSLDPXNGOKMIEBFZCWVJAT'

    alphabet = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'

    rotor\_1\_position = alphabet.index(key[0].upper())

    rotor\_2\_position = alphabet.index(key[1].upper())

    rotor\_3\_position = alphabet.index(key[2].upper())

    result = ''

    def rotate\_rotor(rotor):

        return rotor[1:] + rotor[0]

    for char in text.upper():

        if char not in alphabet:

            result += char

            continue

        rotor\_1 = rotate\_rotor(rotor\_1)

        rotor\_1\_position = (rotor\_1\_position + 1) % 26

        if rotor\_1\_position == 0:

            rotor\_2 = rotate\_rotor(rotor\_2)

            rotor\_2\_position = (rotor\_2\_position + 1) % 26

            if rotor\_2\_position == 0:

                rotor\_3 = rotate\_rotor(rotor\_3)

                rotor\_3\_position = (rotor\_3\_position + 1) % 26

        idx = alphabet.index(char)

        idx = alphabet.index(rotor\_1[idx])

        idx = alphabet.index(rotor\_2[idx])

        idx = alphabet.index(rotor\_3[idx])

        idx = alphabet.index(reflector[idx])

        idx = rotor\_3.index(alphabet[idx])

        idx = rotor\_2.index(alphabet[idx])

        idx = rotor\_1.index(alphabet[idx])

        result += alphabet[idx]

    return result

def process\_cipher():

    text = input\_text.get("1.0", "end-1c")

    key = key\_entry.get()

    cipher\_type = cipher\_var.get()

    mode = mode\_var.get()

    if cipher\_type == "Vigenere Standard":

        result = vigenere\_cipher\_standard(text, key, mode)

    elif cipher\_type == "Vigenere Extended":

        result = vigenere\_cipher\_extended(text, key, mode)

    elif cipher\_type == "Playfair":

        result = playfair\_cipher(text, key, mode)

    elif cipher\_type == "One-Time Pad":

        result = one\_time\_pad(text, key, mode)

    elif cipher\_type == "Enigma":

        result = enigma\_cipher(text, key, mode)

    else:

        messagebox.showerror("Error", "Unsupported cipher type")

        return

    output\_text.delete("1.0", "end")

    output\_text.insert("1.0", result)

root = tk.Tk()

root.title("Cipher GUI")

tk.Label(root, text="Input Text:").pack()

input\_text = tk.Text(root, height=5, width=50)

input\_text.pack()

tk.Label(root, text="Key:").pack()

key\_entry = tk.Entry(root)

key\_entry.pack()

cipher\_var = tk.StringVar(value="Vigenere Standard")

tk.Label(root, text="Cipher Type:").pack()

cipher\_options = ["Vigenere Standard", "Vigenere Extended", "Playfair", "One-Time Pad", "Enigma"]

cipher\_menu = tk.OptionMenu(root, cipher\_var, \*cipher\_options)

cipher\_menu.pack()

mode\_var = tk.StringVar(value="encrypt")

tk.Label(root, text="Mode:").pack()

mode\_menu = tk.OptionMenu(root, mode\_var, "encrypt", "decrypt")

mode\_menu.pack()

tk.Label(root, text="Output Text:").pack()

output\_text = tk.Text(root, height=5, width=50)

output\_text.pack()

process\_button = tk.Button(root, text="Process", command=process\_cipher)

process\_button.pack()

root.mainloop()