

TUGAS 1
KEAMANAN KOMPUTER/KRIPTOGRAFI



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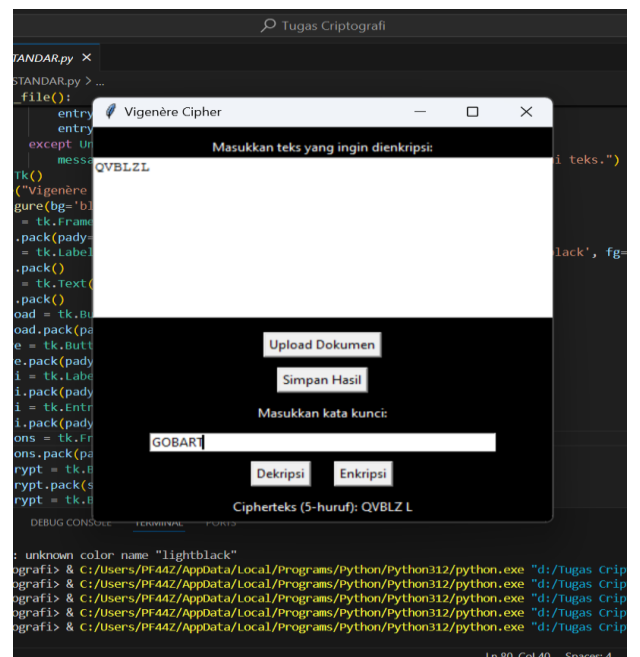
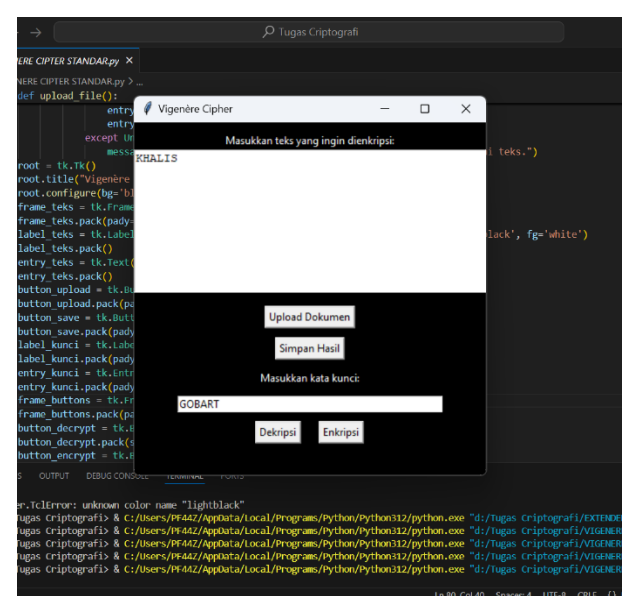
2024/2025

LAPORAN

No.	Spesifikasi	Berhasil (✓)	Kurang Berhasil (✗)	Keterangan
1	Vigenere Cipher	✓		
2	Extended Vigenere Cipher	✓		
3	Playfair Cipher	✓		
4	Enigma Cipher	✓		
5	One-Time pad	✓		

1. Vigenere Cipher

```
1 import tkinter as tk
2 from tkinter import messagebox, filedialog
3 import os
4
5 def vigenere_encrypt(teks_asli, kata_kunci):
6     teks_enkripsi = ""
7     kata_kunci_dilang = (kata_kunci * (len(teks_asli) // len(kata_kunci) + 1))[:len(teks_asli)]
8     for t_char, k_char in zip(teks_asli, kata_kunci_dilang):
9         if t_char.isalpha():
10             shift = (ord(t_char.upper()) - ord('A')) + ord(k_char.upper()) - ord('A') % 26
11             huruf_enkripsi = chr(shift + ord('A'))
12             teks_enkripsi += huruf_enkripsi
13         else:
14             teks_enkripsi += t_char
15     return teks_enkripsi
16
17 def vigenere_decrypt(teks_enkripsi, kata_kunci):
18     teks_dekripsi = ""
19     kata_kunci_dilang = (kata_kunci * (len(teks_enkripsi) // len(kata_kunci) + 1))[:len(teks_enkripsi)]
20     for e_char, k_char in zip(teks_enkripsi, kata_kunci_dilang):
21         if e_char.isalpha():
22             shift = (ord(e_char.upper()) - ord('A') - (ord(k_char.upper()) - ord('A'))) % 26
23             huruf_dekripsi = chr(shift + ord('A'))
24             teks_dekripsi += huruf_dekripsi
25         else:
26             teks_dekripsi += e_char
27     return teks_dekripsi
28
29 def encrypt():
30     teks_asli = entry_teks.get("1.0", tk.END).strip()
31     kata_kunci = entry_kunci.get()
32     if not teks_asli or not kata_kunci:
33         messagebox.showwarning("Input Error", "Mohon masukkan teks dan kata kunci.")
34         return
35
36     hasil_enkripsi = vigenere_encrypt(teks_asli, kata_kunci)
37     entry_teks.delete("1.0", tk.END)
38     entry_teks.insert(tk.END, hasil_enkripsi)
39     cipher_teks.config(text=f"Cipherteks {5-huruf}: {cipher_teks_kelempok}")
40
41 def decrypt():
42     teks_enkripsi = entry_teks.get("1.0", tk.END).strip()
43     kata_kunci = entry_kunci.get()
44     if not teks_enkripsi or not kata_kunci:
45         messagebox.showwarning("Input Error", "Mohon masukkan teks enkripsi dan kata kunci.")
46         return
47
48     hasil_dekripsi = vigenere_decrypt(teks_enkripsi, kata_kunci)
49     entry_teks.delete("1.0", tk.END)
50     entry_teks.insert(tk.END, hasil_dekripsi)
51
52 def save_file():
53     file_path = filedialog.asksaveasfilename(defaultextension=".txt", filetypes=[("Text files", "*.txt"), ("All files", "*.*")])
54     if file_path:
55         with open(file_path, 'w', encoding='utf-8') as file:
56             file.write(teks)
57
58 def upload_file():
59     file_path = filedialog.askopenfilename(filetypes=[("All files", "*.*")])
60     if file_path:
61         with open(file_path, 'rb') as file:
62             content = file.read()
63             try:
64                 teks = content.decode('utf-8')
65                 entry_teks.delete("1.0", tk.END)
66                 entry_teks.insert(tk.END, teks)
67             except UnicodeDecodeError:
68                 messagebox.showwarning("File Error", "File tidak dapat dibaca sebagai teks.")
69
70 root = tk.Tk()
71 root.title("Vigenère Cipher")
72 root.configure(bg='black')
73 frame_teks = tk.Frame(root, bg='black')
74 frame_teks.pack(pady=10)
75 label_teks = tk.Label(frame_teks, text="Masukkan teks yang ingin dienkripsi", bg='black', fg='white')
76 label_teks.pack()
77 entry_teks = tk.Text(frame_teks, width=50, height=10)
78 entry_teks.pack()
79 button_upload = tk.Button(root, text="Upload Dokumen", command=upload_file)
80 button_upload.pack(side=tk.LEFT, padx=(0, 10))
81 button_save = tk.Button(root, text="Simpan Hasil", command=save_file)
82 button_save.pack(pady=5)
83 label_kunci = tk.Label(root, text="Masukkan kata kunci:", bg='black', fg='white')
84 label_kunci.pack(pady=5)
85 frame_buttons = tk.Frame(root, bg='black')
86 button_decrypt = tk.Button(frame_buttons, text="Dekripsi", command=decrypt)
87 button_decrypt.pack(side=tk.LEFT, padx=(0, 10))
88 button_encrypt = tk.Button(frame_buttons, text="Enkripsi", command=encrypt)
89 button_encrypt.pack(side=tk.RIGHT, padx=(10, 0))
90 label_cipherteks = tk.Label(root, text="", bg='black', fg='white')
91 label_cipherteks.pack(pady=5)
92
93 root.mainloop()
```

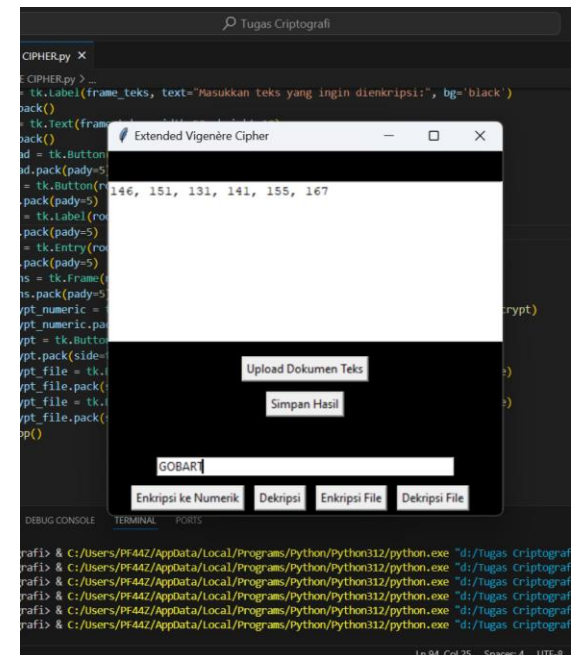
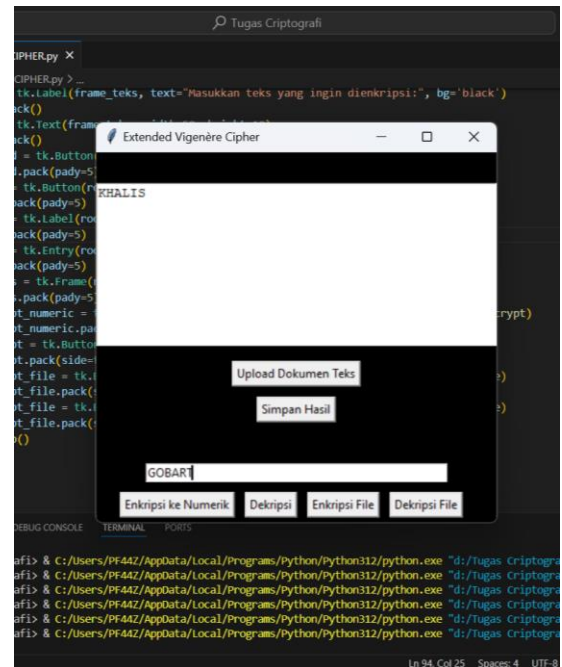


2. Extended Vigenère Cipher

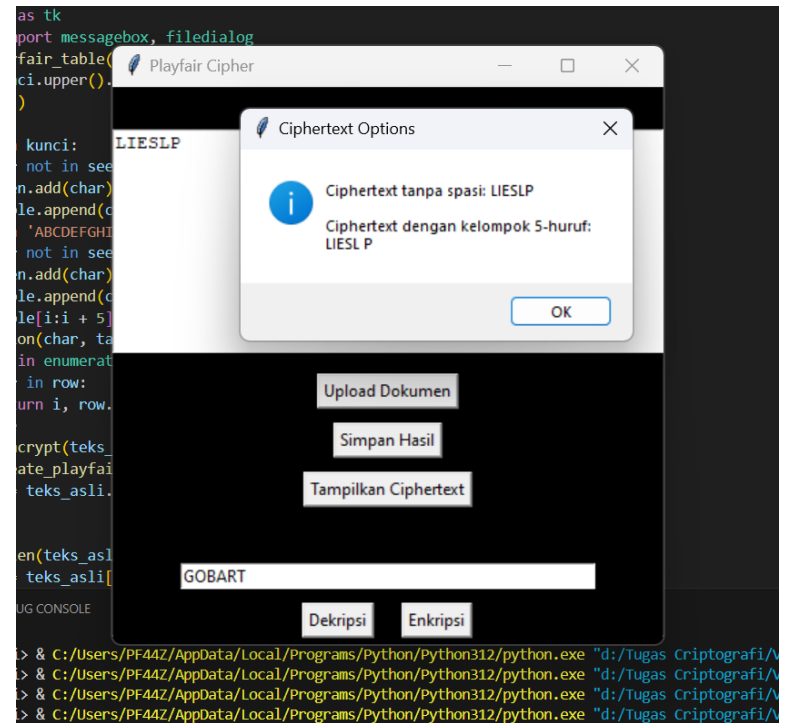
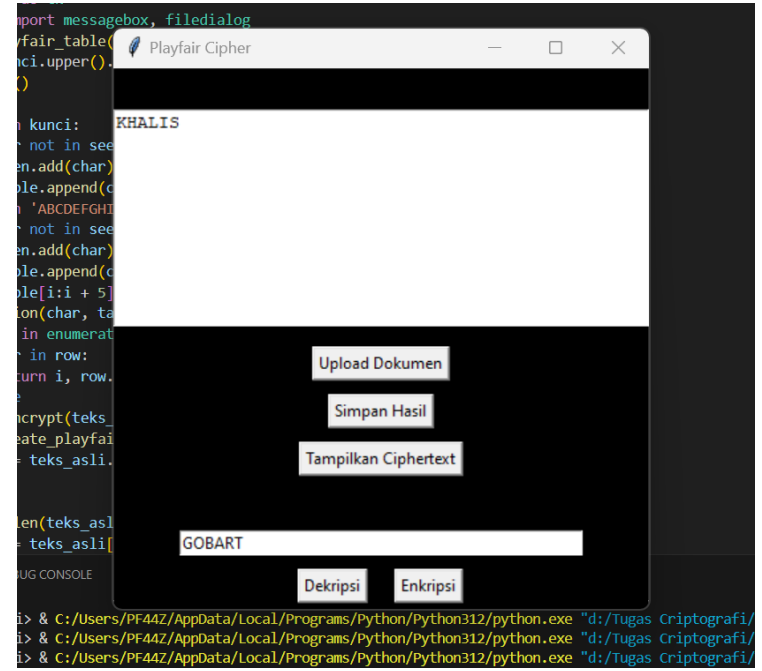
```

1 import tkinter as tk
2 from tkinter import messagebox, filedialog
3 def extended_vigenere_encrypt(teks_asli, kata_kunci):
4     teks_enkripsi = []
5     kata_kunci_diulang = (kata_kunci + (len(teks_asli) // len(kata_kunci) + 1))[:len(teks_asli)]
6     for t_char, k_char in zip(teks_asli, kata_kunci_diulang):
7         shift = (ord(t_char) - ord(k_char)) % 256
8         teks_enkripsi.append(shift)
9     return teks_enkripsi
10 def extended_vigenere_decrypt(teks_enkripsi, kata_kunci):
11     teks_dekripsi = []
12     kata_kunci_diulang = (kata_kunci * (len(teks_enkripsi) // len(kata_kunci) + 1))[:len(teks_enkripsi)]
13     for e_char, k_char in zip(teks_enkripsi, kata_kunci_diulang):
14         shift = (e_char - ord(k_char)) % 256
15         teks_dekripsi += chr(shift)
16     return teks_dekripsi
17 def encrypt():
18     teks_asli = entry_teks.get("1.0", tk.END).strip()
19     kata_kunci = entry_kunci.get()
20     if not teks_asli or not kata_kunci:
21         messagebox.showwarning("Input Error", "Mohon masukkan teks dan kata kunci.")
22     else:
23         hasil_enkripsi = extended_vigenere_encrypt(teks_asli, kata_kunci)
24         entry_teks.delete("1.0", tk.END)
25         entry_teks.insert(tk.END, ''.join(map(str, hasil_enkripsi)))
26 def decrypt():
27     teks_enkripsi = entry_teks.get("1.0", tk.END).strip()
28     kata_kunci = entry_kunci.get()
29     if not teks_enkripsi or not kata_kunci:
30         messagebox.showwarning("Input Error", "Mohon masukkan teks enkripsi dan kata kunci.")
31     else:
32         try:
33             teks_enkripsi_list = list(map(int, teks_enkripsi.split(',')))
34             hasil_dekripsi = extended_vigenere_decrypt(teks_enkripsi_list, kata_kunci)
35             entry_teks.delete("1.0", tk.END)
36             entry_teks.insert(tk.END, hasil_dekripsi)
37         except ValueError:
38             messagebox.showerror("Input Error", "Format enkripsi tidak valid. Pastikan input numerik dipisahkan dengan koma.")
39     save_file():
40     file_path = filedialog.asksaveasfilename(defaultextension=".txt", filetypes=[("Text files", "*.txt")])
41     if file_path:
42         with open(file_path, 'w', encoding='utf-8') as file:
43             file.write(teks)
44     def upload_file():
45         file_path = filedialog.askopenfilename(filetypes=[("All files", "*.*")])
46         if file_path:
47             with open(file_path, 'r') as file:
48                 teks = file.read()
49                 entry_teks.delete("1.0", tk.END)
50                 entry_teks.insert(tk.END, teks.decode(errors='ignore'))
51     def encrypt_file():
52         file_path = filedialog.askopenfilename(filetypes=[("All files", "*.*")])
53         if file_path:
54             kata_kunci = entry_kunci.get()
55             if not kata_kunci:
56                 messagebox.showwarning("Input Error", "Mohon masukkan kata kunci.")
57             else:
58                 with open(file_path, 'rb') as file:
59                     data = file.read()
60                     hasil_enkripsi = extended_vigenere.encrypt(data.decode(errors='ignore'), kata_kunci)
61                     entry_teks.delete("1.0", tk.END)
62                     entry_teks.insert(tk.END, ''.join(map(str, hasil_enkripsi)))
63     def decrypt_file():
64         file_path = filedialog.askopenfilename(filetypes=[("Text files", "*.txt")])
65         if file_path:
66             kata_kunci = entry_kunci.get()
67             if not kata_kunci:
68                 messagebox.showwarning("Input Error", "Mohon masukkan kata kunci.")
69             else:
70                 with open(file_path, 'r', encoding='utf-8') as file:
71                     teks_enkripsi = file.read().strip()
72                     try:
73                         teks_enkripsi_list = list(map(int, teks_enkripsi.split(',')))
74                         hasil_dekripsi = extended_vigenere.decrypt(teks_enkripsi_list, kata_kunci)
75                         entry_teks.delete("1.0", tk.END)
76                         entry_teks.insert(tk.END, hasil_dekripsi)
77                     except ValueError:
78                         messagebox.showerror("Input Error", "Format enkripsi tidak valid. Pastikan input numerik dipisahkan dengan koma.")
79     root = tk.Tk()
80     root.title("Extended Vigenère Cipher")
81     root.configure(bg='black')
82     frame_teks = tk.Frame(root, bg='black')
83     frame_teks.pack(pady=10)
84     label_teks = tk.Label(frame_teks, text="Masukkan teks yang ingin dienkripsi:", bg='black')
85     entry_teks = tk.Text(frame_teks, width=50, height=10)
86     entry_teks.pack()
87     button_upload = tk.Button(root, text="Upload Dokumen Teks", command=upload_file)
88     button_upload.pack(pady=5)
89     button_save = tk.Button(root, text="Simpan Hasil", command=save_file)
90     button_save.pack(pady=5)
91     label_kunci = tk.Label(root, text="Masukkan kata kunci:", bg='black')
92     label_kunci.pack(pady=5)
93     entry_kunci = tk.Entry(root, width=50)
94     entry_kunci.pack(pady=5)
95     frame_buttons = tk.Frame(root, bg='black')
96     frame_buttons.pack(pady=5)
97     button_encrypt_numeric = tk.Button(frame_buttons, text="Enkripsi ke Numerik", command=encrypt)
98     button_encrypt_numeric.pack(side=tk.LEFT, padx=(0, 10))
99     button_decrypt = tk.Button(frame_buttons, text="Dekripsi", command=decrypt)
100    button_decrypt.pack(side=tk.LEFT, padx=(0, 10))
101    button_encrypt_file = tk.Button(frame_buttons, text="Enkripsi File", command=encrypt_file)
102    button_encrypt_file.pack(side=tk.LEFT, padx=(0, 10))
103    button_decrypt_file = tk.Button(frame_buttons, text="Dekripsi File", command=decrypt_file)
104    button_decrypt_file.pack(side=tk.LEFT, padx=(0, 10))
105    root.mainloop()
106

```



3. Playfair Cipher

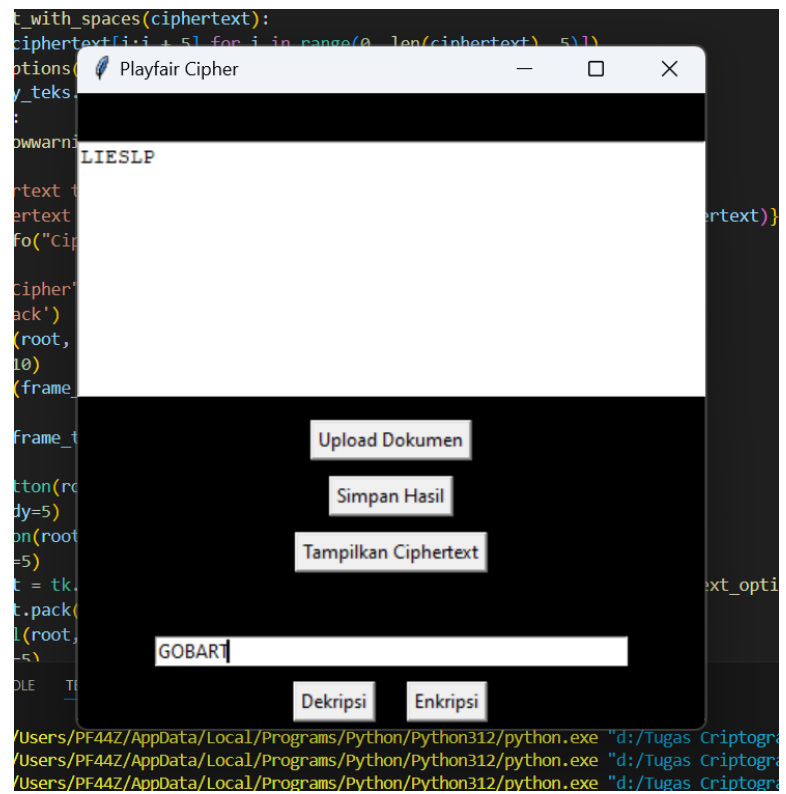
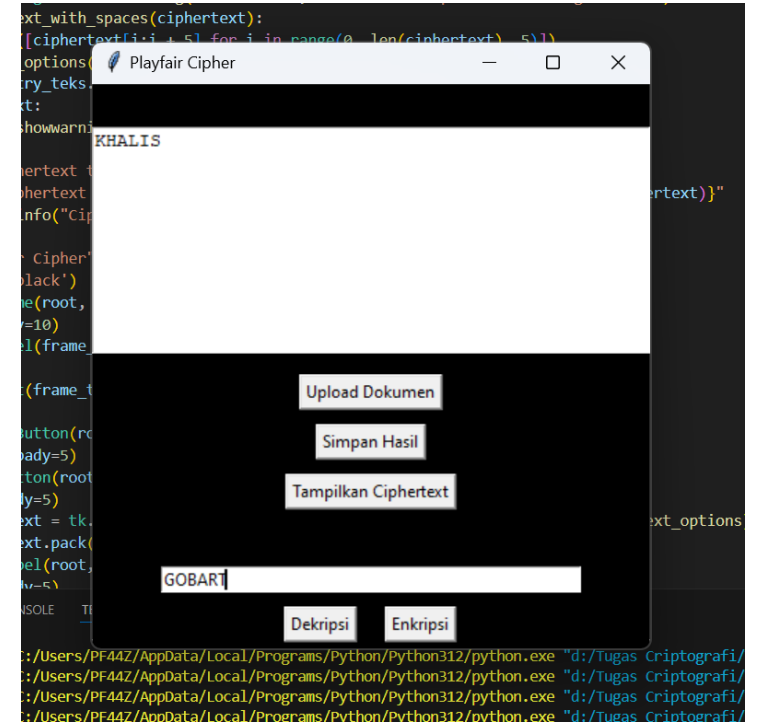


4. Enigma Cipher

```

1 import tkinter as tk
2 from tkinter import messagebox, filedialog
3 class Rotor:
4     def __init__(self, mapping):
5         self.mapping = mapping
6         self.position = 0
7     def set_position(self, position):
8         self.position = position % len(self.mapping)
9     def rotate(self):
10        self.position = (self.position + 1) % len(self.mapping)
11    def encode(self, char):
12        index = (ord(char) - ord('A')) + self.position % 26
13        return self.mapping[index]
14    def decode(self, char):
15        index = self.mapping.index(char)
16        return chr((index - self.position) % 26 + ord('A'))
17 rotor1 = Rotor("EBCDFHJLNPRTXQKWSMUVYZ")
18 rotor2 = Rotor("BDFHJLCPRTXQKNSWYZVUO")
19 rotor3 = Rotor("ADHJLCPRTXQKNSWYZVUO")
20 original_text = ""
21 def set_rotor_positions(key):
22     positions = [ord(char) - ord('A') for char in key.upper()]
23     rotor1.set_position(positions[0])
24     rotor2.set_position(positions[1] if len(positions) > 1 else positions[0])
25     rotor3.set_position(positions[2] if len(positions) > 2 else positions[0])
26 def format_ciphertext(ciphertext, group_size=5):
27     return ' '.join(ciphertext[i:i+group_size] for i in range(0, len(ciphertext), group_size))
28 def enigma_encrypt(teks_asli, key):
29     set_rotor_positions(key)
30     result = []
31     for char in teks_asli.upper():
32         if char.isalpha():
33             rotor1.rotate()
34             rotor2.rotate()
35             rotor3.rotate()
36             encoded_char = rotor3.encode(rotor2.encode(rotor1.encode(char)))
37             result.append(encoded_char)
38         else:
39             result.append(char)
40     return ''.join(result)
41 def enigma_decrypt(teks_enkripsi, key):
42     set_rotor_positions(key)
43     result = []
44     initial_positions = (rotor1.position, rotor2.position, rotor3.position)
45     for char in teks_enkripsi.upper():
46         if char.isalpha():
47             decoded_char = rotor1.decode(rotor2.decode(rotor3.decode(char)))
48             result.append(decoded_char)
49             rotor1.rotate()
50             rotor2.rotate()
51             rotor3.rotate()
52         else:
53             result.append(char)
54     rotor1.position, rotor2.position, rotor3.position = initial_positions
55     return ''.join(result)
56 def encrypt():
57     global original_text
58     teks_asli = entry_teks.get("1.0", tk.END).strip()
59     key = entry_key.get().strip()
60     if not teks_asli:
61         messagebox.showwarning("Input Error", "Mohon masukkan teks.")
62         return
63     if not key:
64         messagebox.showwarning("Input Error", "Mohon masukkan kunci.")
65         return
66     original_text = teks_asli
67     hasil_enkripsi = enigma_encrypt(teks_asli, key)
68     if var_format.get() == 1:
69         hasil_enkripsi = format_ciphertext(hasil_enkripsi)
70     entry_teks.delete("1.0", tk.END)
71     entry_teks.insert(tk.END, hasil_enkripsi)
72 def decrypt():
73     teks_enkripsi = entry_teks.get("1.0", tk.END).strip()
74     key = entry_key.get().strip()
75     if not teks_enkripsi:
76         messagebox.showwarning("Input Error", "Mohon masukkan teks enkripsi.")
77         return
78     if not key:
79         messagebox.showwarning("Input Error", "Mohon masukkan kunci.")
80     hasil_dekripsi = enigma_decrypt(teks_enkripsi, key)
81     entry_teks.delete("1.0", tk.END)
82     entry_teks.insert("1.0", original_text)
83     def save_file():
84         file_path = filedialog.asksaveasfilename(defaultextension=".txt", filetypes=[("Text files", ".txt")])
85         if file_path:
86             with open(file_path, 'w', encoding='utf-8') as file:
87                 file.write(hasil_dekripsi)
88             file.close()
89     def upload_file():
90         file_path = filedialog.askopenfilename(filetypes=[("Text files", ".txt")])
91         if file_path:
92             with open(file_path, 'r', encoding='utf-8') as file:
93                 teks = file.read()
94                 entry_teks.delete("1.0", tk.END)
95                 entry_teks.insert("1.0", teks)
96     root = tk.Tk()
97     root.title("Cipher Enigma")
98     root.configure(bg='black')
99     frame_teks = tk.Frame(root, bg='black')
100    frame_teks.pack(pady=10)
101    label_teks = tk.Label(frame_teks, text="Masukkan teks yang ingin dikenripsi:", bg='black')
102    label_teks.pack()
103    entry_teks = tk.Text(frame_teks, width=50, height=10)
104    entry_teks.pack()
105    frame_key = tk.Frame(root, bg='black')
106    frame_key.pack(pady=5)
107    label_key = tk.Label(frame_key, text="Masukkan Kunci:", bg='black')
108    label_key.pack(side=tk.LEFT)
109    entry_key = tk.Entry(frame_key)
110    entry_key.pack(side=tk.LEFT, padx=5)
111    button_upload = tk.Button(root, text="Upload Dokumen Teks", command=upload_file)
112    button_upload.pack(pady=5)
113    button_save = tk.Button(root, text="Simpan Hasil", command=save_file)
114    button_save.pack(pady=5)
115    var_format = tk.IntVar()
116    check_format = tk.Checkbutton(root, text="Format ciphertext 5-huruf", variable=var_format, bg='black')
117    check_format.pack(pady=5)
118    frame_buttons = tk.Frame(root, bg='black')
119    frame_buttons.pack(pady=5)
120    button_decrypt = tk.Button(frame_buttons, text="Dekripsi", command=decrypt)
121    button_decrypt.pack(side=tk.LEFT, padx=(0, 10))
122    button_encrypt = tk.Button(frame_buttons, text="Enkripsi", command=encrypt)
123    button_encrypt.pack(side=tk.RIGHT, padx=(10, 0))
124    root.mainloop()

```



5. One-Time pad

```

1 import tkinter as tk
2 from tkinter import messagebox, filedialog
3 import random
4 import string
5 def generate_random_key(length):
6     return ''.join(random.choice(string.ascii_uppercase) for _ in range(length))
7 def one_time_pad_encrypt(plain_text, key):
8     encrypted_text = []
9     for pt_char, key_char in zip(plain_text.upper(), key):
10         if pt_char.isalpha():
11             encrypted_char = chr((ord(pt_char) - ord('A') + ord(key_char) - ord('A')) % 26 + ord('A'))
12             encrypted_text.append(encrypted_char)
13         else:
14             encrypted_text.append(pt_char)
15     return ''.join(encrypted_text)
16 def one_time_pad_decrypt(encrypted_text, key):
17     decrypted_text = []
18     for enc_char, key_char in zip(encrypted_text.upper(), key):
19         if enc_char.isalpha():
20             decrypted_char = chr((ord(enc_char) - ord('A') - (ord(key_char) - ord('A'))) % 26 + ord('A'))
21             decrypted_text.append(decrypted_char)
22         else:
23             decrypted_text.append(enc_char)
24     return ''.join(decrypted_text)
25 def encrypt():
26     teks_asli = entry_teks.get("1.0", tk.END).strip()
27     if not teks_asli:
28         messagebox.showwarning("Input Error", "Mohon masukkan teks.")
29     return
30     key = entry_key.get()
31     if len(key) < len(teks_asli):
32         messagebox.showwarning("Key Error", "Kunci harus sepanjang atau lebih panjang dari teks.")
33     return
34     hasil_enkripsi = one_time_pad_encrypt(teks_asli, key)
35     entry_teks.delete("1.0", tk.END)
36     entry_teks.insert(tk.END, f"(hasil_enkripsi)")
37 def decrypt():
38     teks_enkripsi = entry_teks.get("1.0", tk.END).strip()
39     if not teks_enkripsi:
40         messagebox.showwarning("Input Error", "Mohon masukkan teks enkripsi.")
41     return
42     key = entry_key.get()
43     if len(key) < len(teks_enkripsi):
44         messagebox.showwarning("Key Error", "Kunci harus sepanjang atau lebih panjang dari ciphertext.")
45     return
46     hasil_dekripsi = one_time_pad_decrypt(teks_enkripsi, key)
47     entry_teks.delete("1.0", tk.END)
48     entry_teks.insert(tk.END, f"(hasil_dekripsi)")
49 def save_file():
50     file_path = filedialog.asksaveasfilename(defaultextension=".txt", filetypes=[("Text files", ".txt")])
51     if file_path:
52         with open(file_path, 'w', encoding='utf-8') as file:
53             teks = entry_teks.get("1.0", tk.END)
54             file.write(teks)
55 def upload_file():
56     file_path = filedialog.askopenfilename(filetypes=[("All files", "*.*")])
57     if file_path:
58         with open(file_path, 'rb') as file:
59             teks = file.read()
60             entry_teks.delete("1.0", tk.END)
61             entry_teks.insert(tk.END, teks.decode('utf-8', errors='ignore'))
62 def upload_key_file():
63     key_file_path = filedialog.askopenfilename(filetypes=[("Text files", ".txt")])
64     if key_file_path:
65         with open(key_file_path, 'r', encoding='utf-8') as file:
66             key = file.read().strip()
67             entry_key.delete(0, tk.END)
68             entry_key.insert(0, key)
69 root = tk.Tk()
70 root.title("One-time Pad Cipher")
71 root.configure(bg='black')
72 frame_teks = tk.Frame(root, bg='black')
73 frame_teks.pack(pady=10)
74 label_teks = tk.Label(frame_teks, text="Masukkan teks yang ingin dienkripsi:", bg='black')
75 label_teks.pack()
76 entry_teks = tk.Text(frame_teks, width=50, height=10)
77 entry_teks.pack()
78 frame_key = tk.Frame(root, bg='black')
79 frame_key.pack(pady=10)
80 label_key = tk.Label(frame_key, text="Masukkan kunci:", bg='black')
81 label_key.pack()
82 entry_key = tk.Entry(frame_key, width=50)
83 entry_key.pack()
84 button_upload = tk.Button(root, text="Upload Dokumen", command=upload_file)
85 button_upload.pack(pady=5)
86 button_save = tk.Button(root, text="Simpan Hasil", command=save_file)
87 button_save.pack(pady=5)
88 button_upload_key = tk.Button(root, text="Upload Kunci dari File", command=upload_key_file)
89 button_upload_key.pack(pady=5)
90 frame_buttons = tk.Frame(root, bg='black')
91 frame_buttons.pack(pady=5)
92 button_decrypt = tk.Button(frame_buttons, text="Dekripsi", command=decrypt)
93 button_decrypt.pack(side=tk.LEFT, padx=(0, 10))
94 button_encrypt = tk.Button(frame_buttons, text="Enkripsi", command=encrypt)
95 button_encrypt.pack(side=tk.RIGHT, padx=(10, 0))
96 root.mainloop()

```

