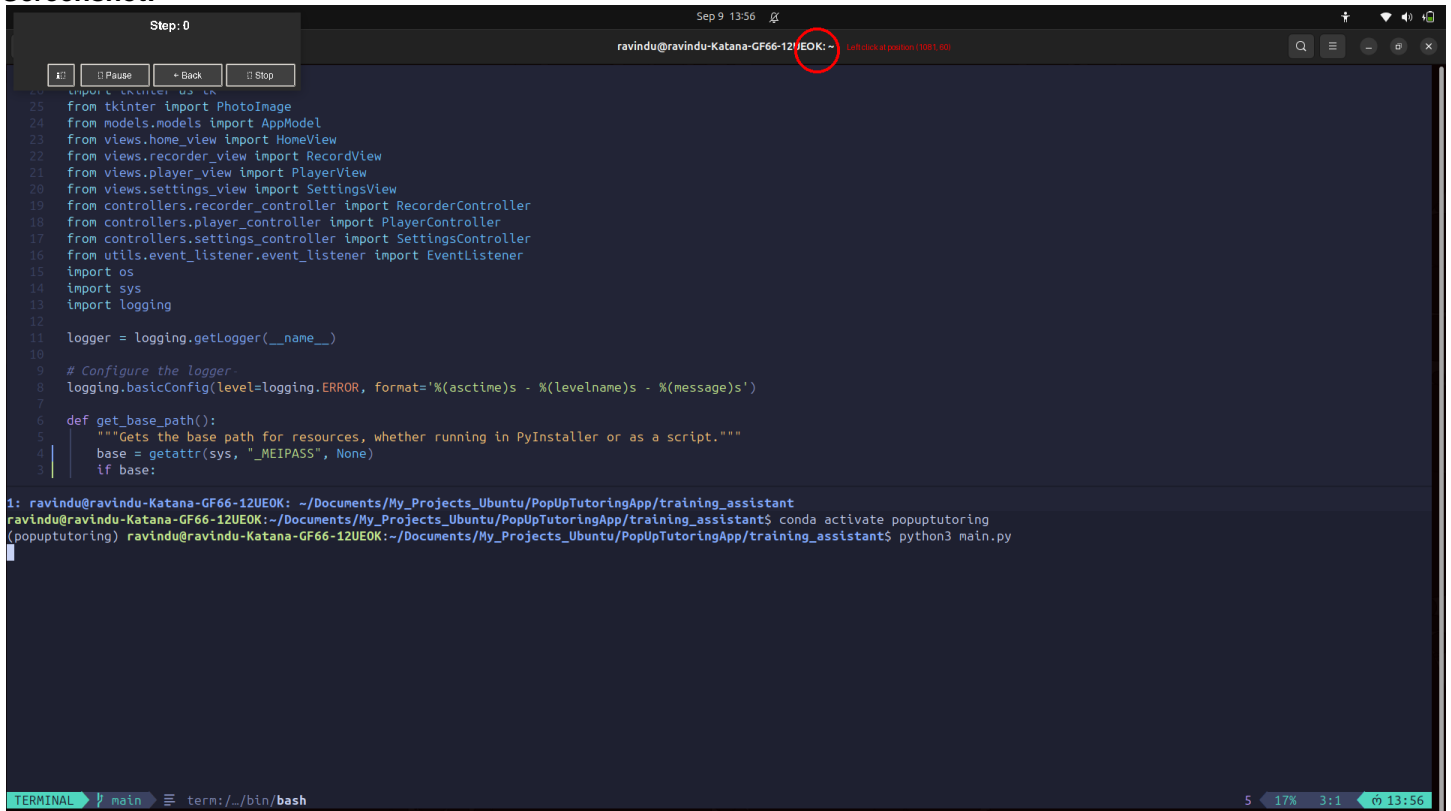


ubuntu

| | |
|--------------|--------|
| Version: | v1.2.2 |
| Total Steps: | 9 |

Step 1: Left click at position (1081, 60)

Screenshot:

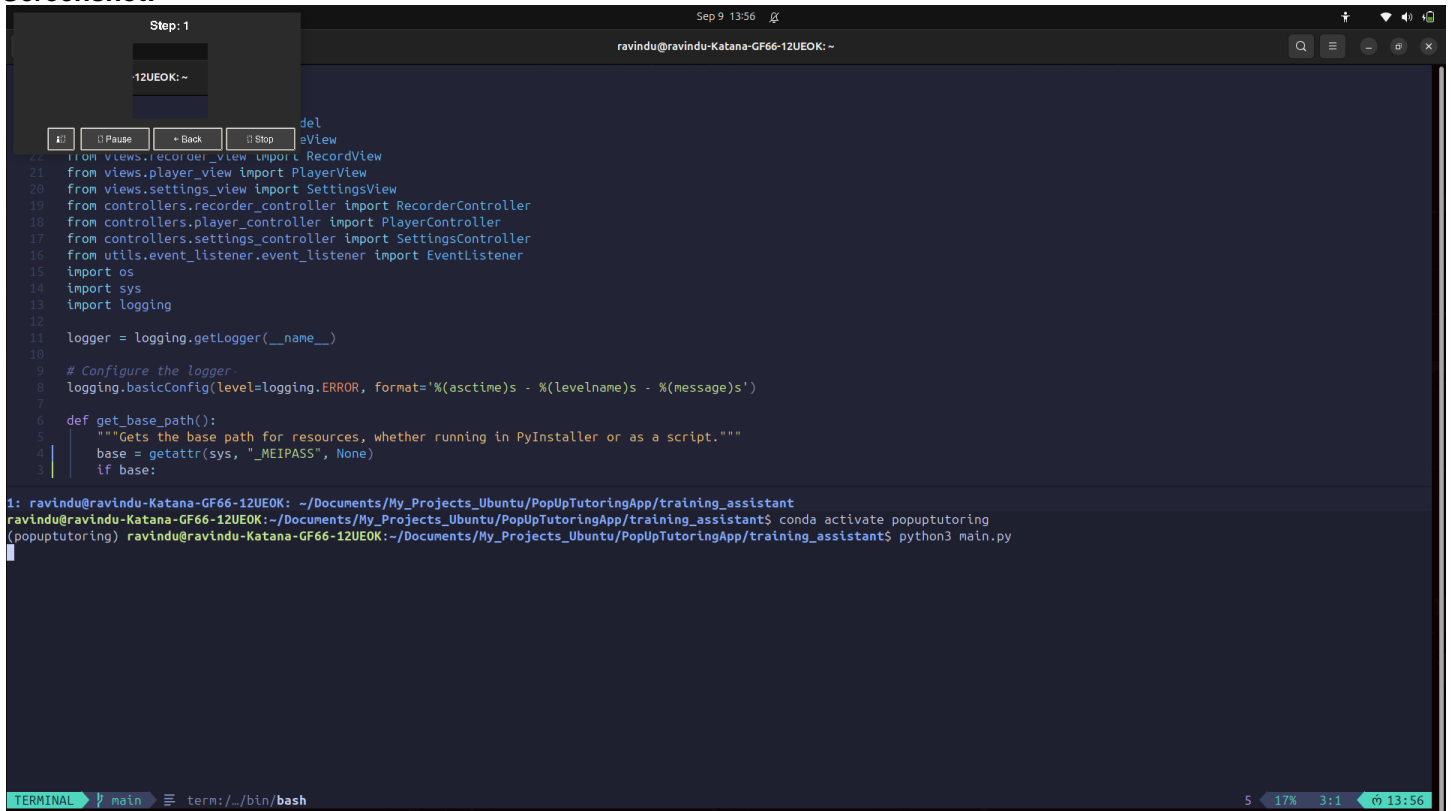


The screenshot shows a terminal window with a dark theme. At the top, there is a title bar with the text "Step: 0" and a system clock showing "Sep 9 13:56". Below the title bar, there is a toolbar with buttons for "Run", "Pause", "Back", and "Stop". The main area of the terminal displays Python code for a training assistant application. The code includes imports for various modules like tkinter, models, views, controllers, and utils, followed by a logging configuration and a function to get the base path. At the bottom of the terminal, there is a prompt "1: ravindu@ravindu-Katana-GF66-12UE0K: ~/Documents/My_Projects_Ubuntu/PopUpTutoringApp/training_assistant" and a series of commands: "conda activate popuptutoring", "python3 main.py", and "python3 main.py". A red circle is drawn around a terminal icon in the top right corner of the window, with a red text label "Left click at position (1081, 60)" pointing to it.

```
1: ravindu@ravindu-Katana-GF66-12UE0K: ~/Documents/My_Projects_Ubuntu/PopUpTutoringApp/training_assistant
ravindu@ravindu-Katana-GF66-12UE0K:~/Documents/My_Projects_Ubuntu/PopUpTutoringApp/training_assistant$ conda activate popuptutoring
(popuptutoring) ravindu@ravindu-Katana-GF66-12UE0K:~/Documents/My_Projects_Ubuntu/PopUpTutoringApp/training_assistant$ python3 main.py
```

Step 2: Press keyboard shortcut: alt+3

Screenshot:



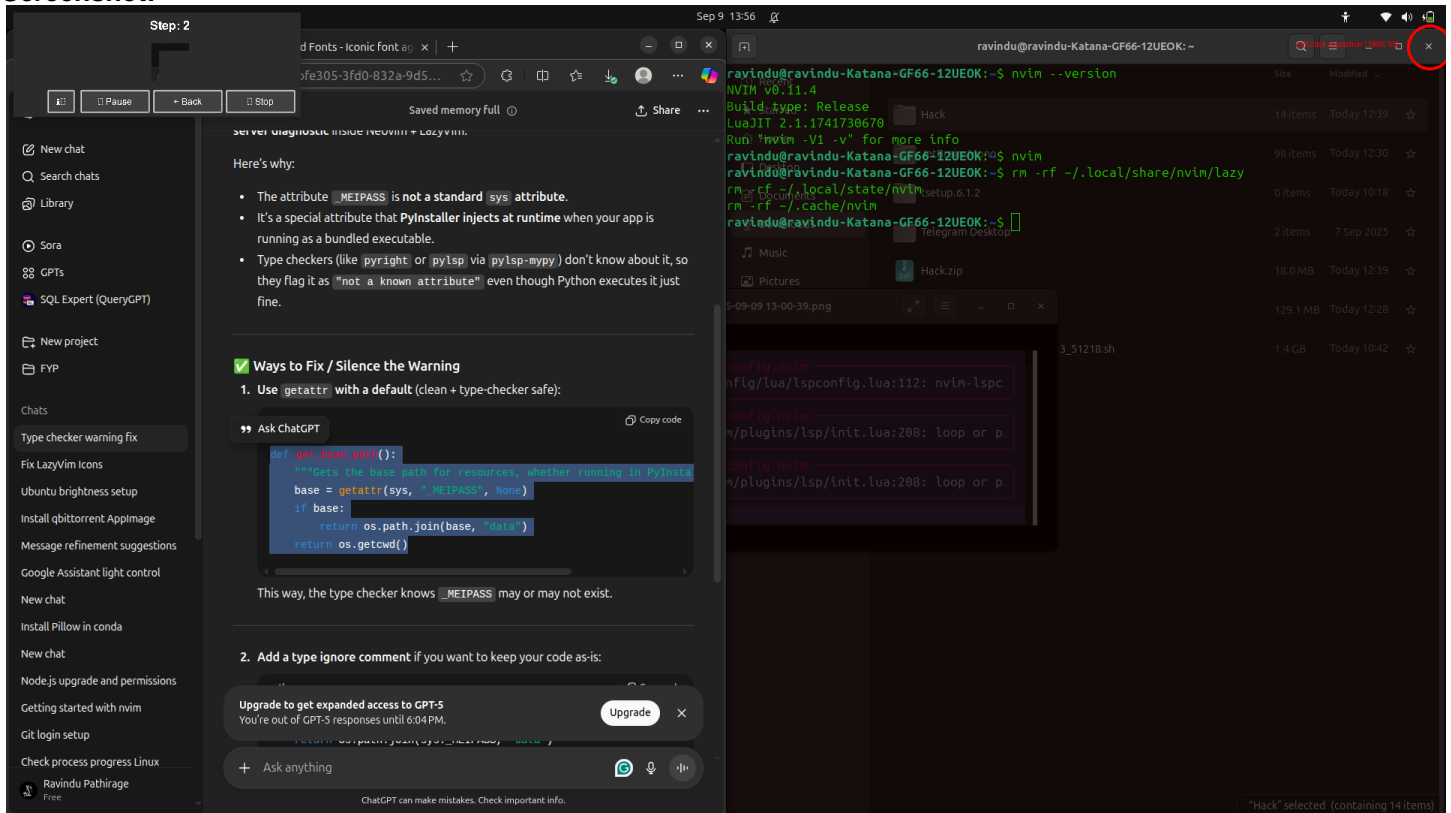
The screenshot shows a terminal window with a dark background. In the top-left corner, there is a small overlay titled "Step: 1" containing a button labeled "12UEOK: ~" and three buttons labeled "Pause", "Back", and "Stop". The terminal window title bar shows "Sep 9 13:56" and "ravindu@ravindu-Katana-GF66-12UEOK: ~". The terminal content displays Python code for a training assistant application, including imports for views, controllers, and utils, as well as logging configuration and a function to get the base path. Below the code, the terminal output shows the execution of the script, including the activation of the 'popuptutoring' environment and the execution of 'python3 main.py'. The terminal status bar at the bottom indicates the current directory is 'main' and the shell is 'tern:/../bin/bash'. The bottom right corner shows a battery level of 17%, a 3:1 ratio, and the time 13:56.

```
Step: 1
12UEOK: ~
Pause Back Stop

20 from views.recorder_view import RecordView
21 from views.player_view import PlayerView
22 from views.settings_view import SettingsView
23 from controllers.recorder_controller import RecorderController
24 from controllers.player_controller import PlayerController
25 from controllers.settings_controller import SettingsController
26 from utils.event_listener.event_listener import EventListener
27 import os
28 import sys
29 import logging
30
31 logger = logging.getLogger(__name__)
32
33 # Configure the logger
34 logging.basicConfig(level=logging.ERROR, format='%(asctime)s - %(levelname)s - %(message)s')
35
36 def get_base_path():
37     """Gets the base path for resources, whether running in PyInstaller or as a script."""
38     base = getattr(sys, "_MEIPASS", None)
39     if base:
40
1: ravindu@ravindu-Katana-GF66-12UEOK: ~/Documents/My_Projects_Ubuntu/PopUpTutoringApp/training_assistant
ravindu@ravindu-Katana-GF66-12UEOK:~/Documents/My_Projects_Ubuntu/PopUpTutoringApp/training_assistant$ conda activate popuptutoring
(popuptutoring) ravindu@ravindu-Katana-GF66-12UEOK:~/Documents/My_Projects_Ubuntu/PopUpTutoringApp/training_assistant$ python3 main.py
TERMINAL  main tern:/../bin/bash 5 17% 3:1 13:56
```

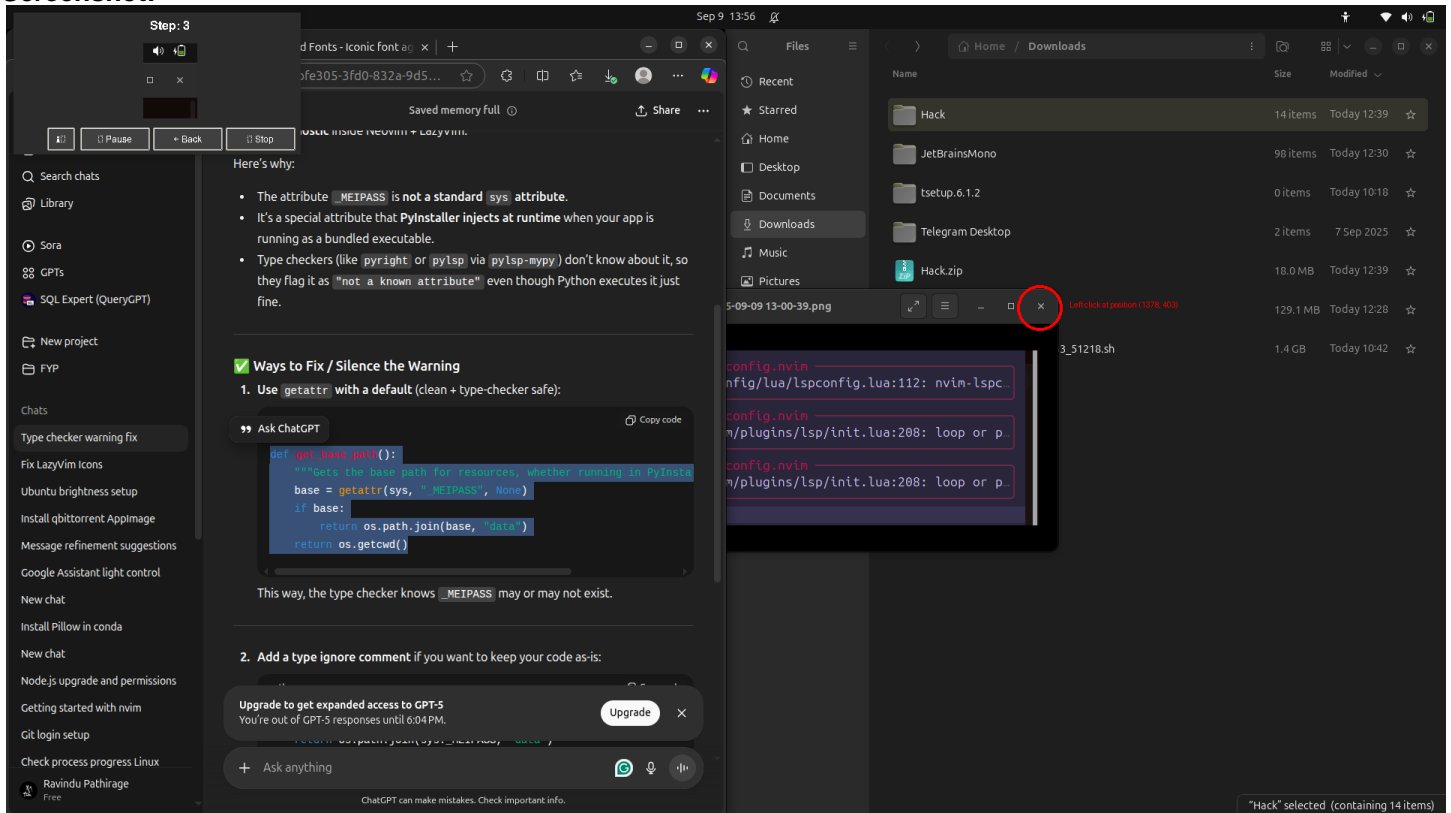
Step 3: Left click at position (1898, 56)

Screenshot:



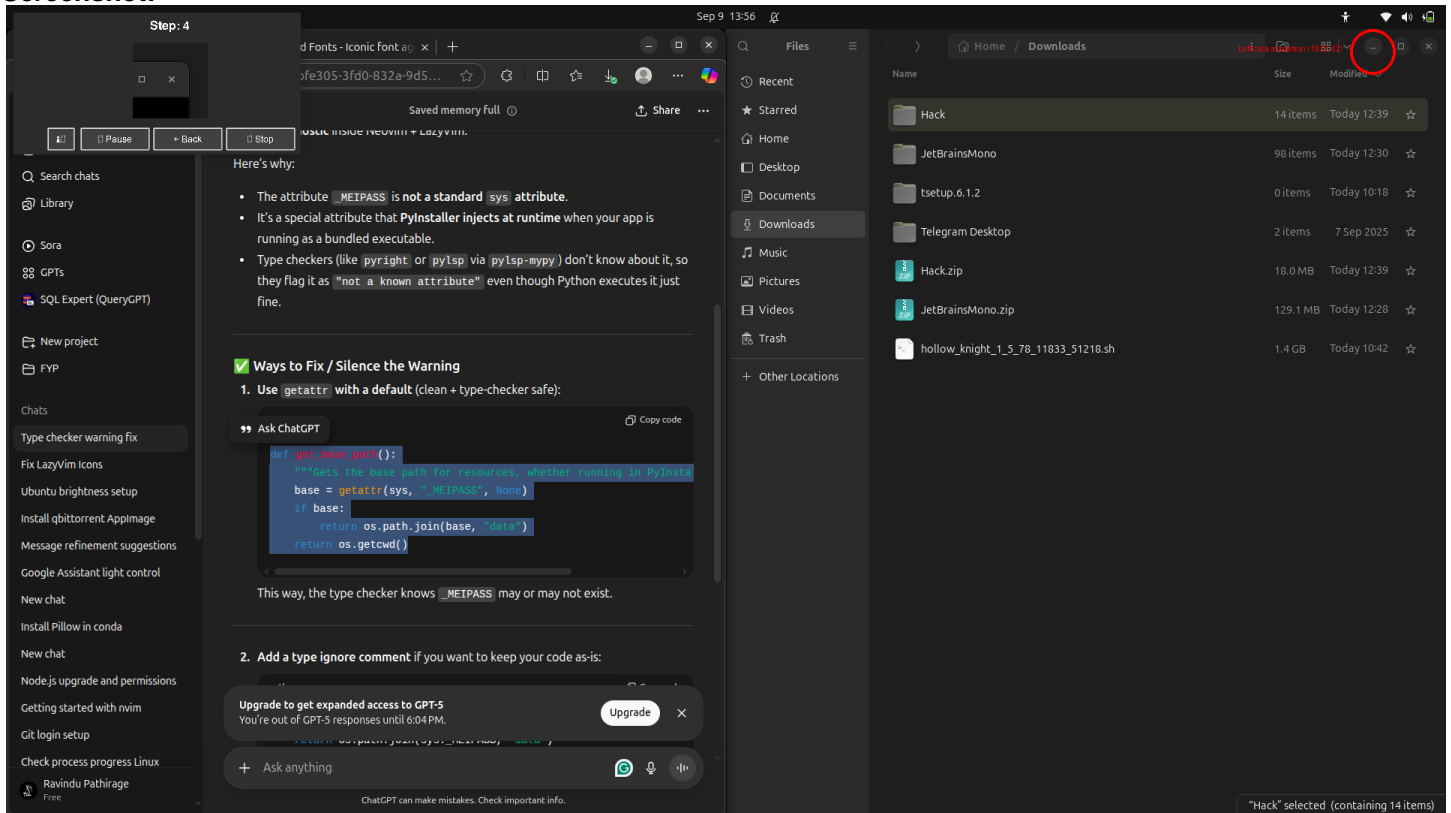
Step 4: Left click at position (1378, 403)

Screenshot:



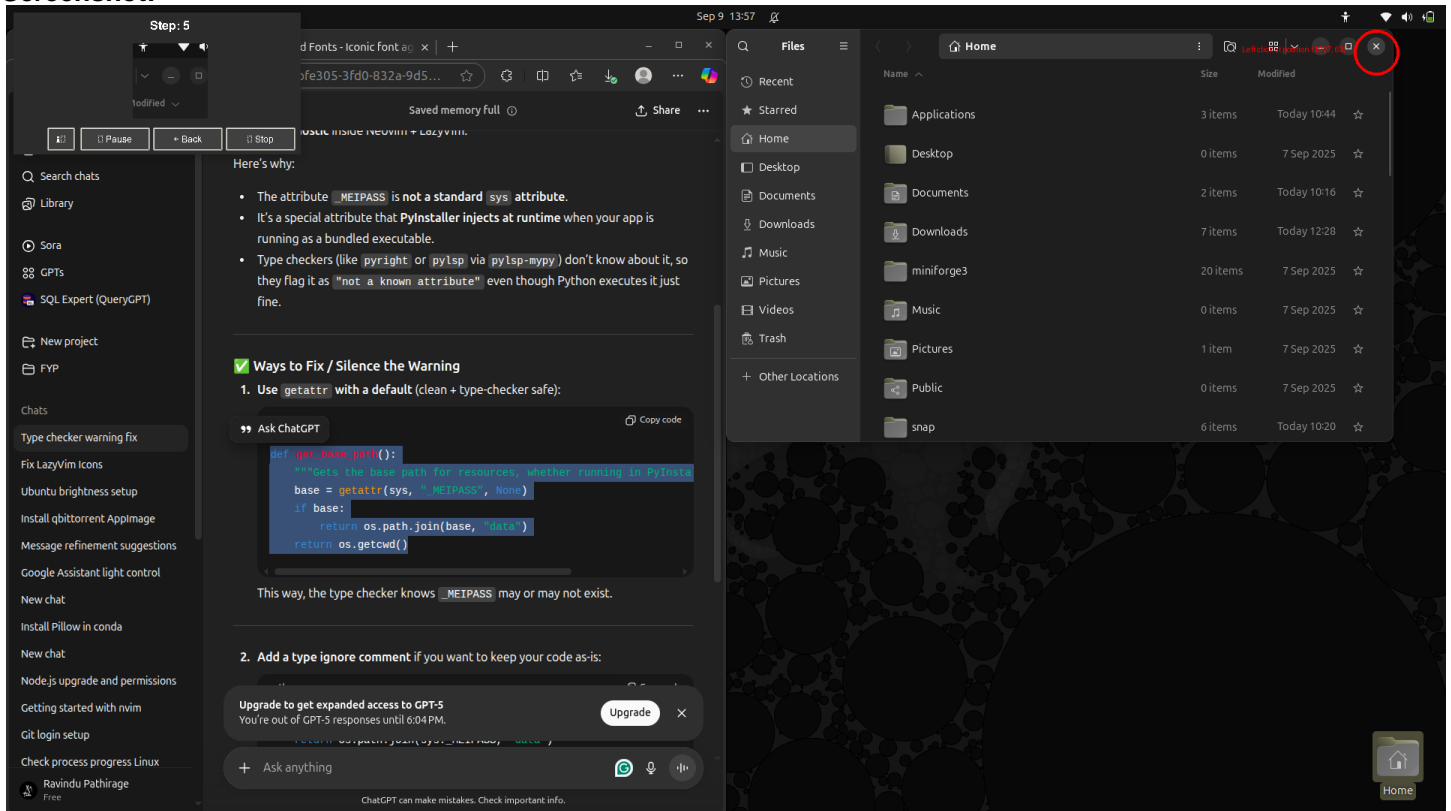
Step 5: Left click at position (1822, 62)

Screenshot:



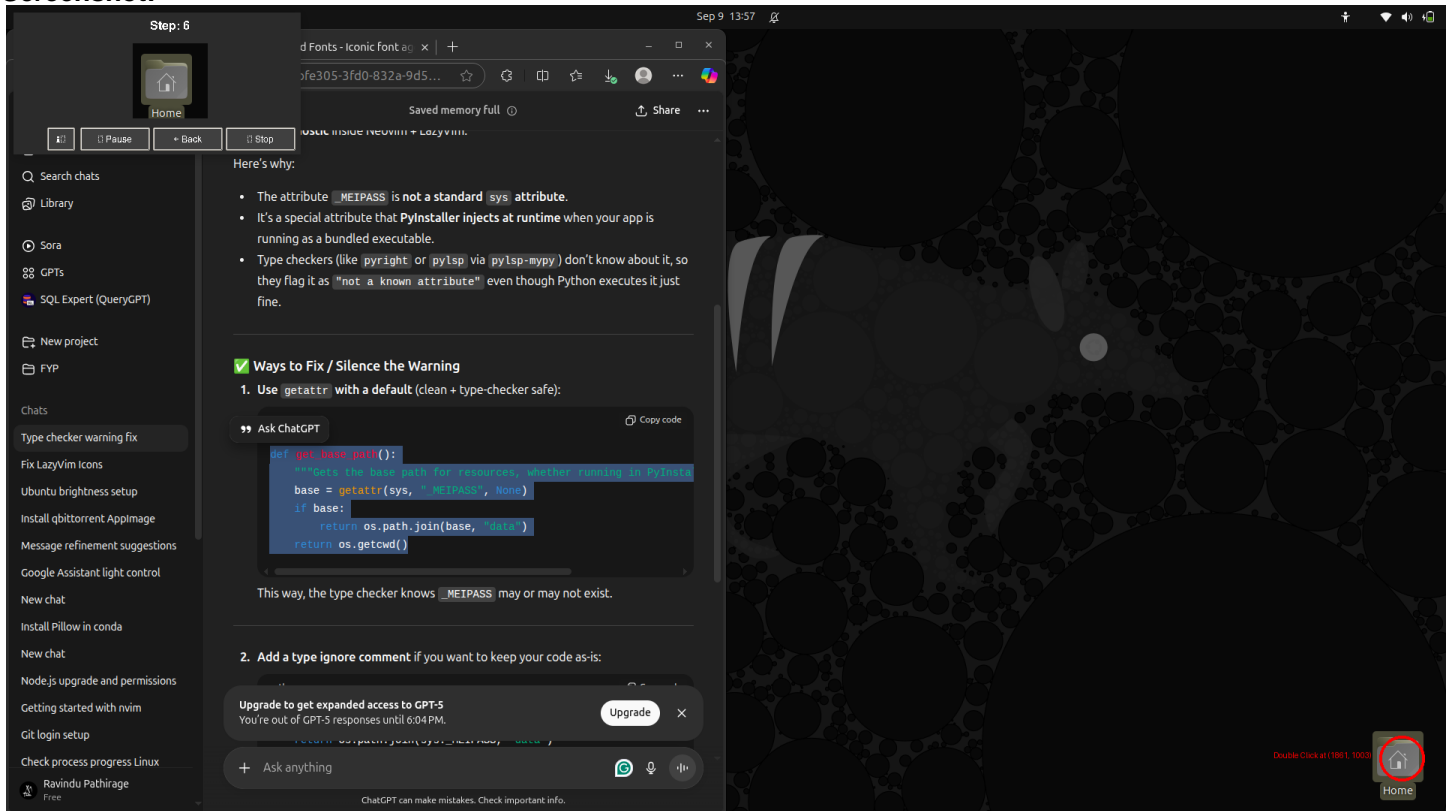
Step 6: Left click at position (1827, 63)

Screenshot:



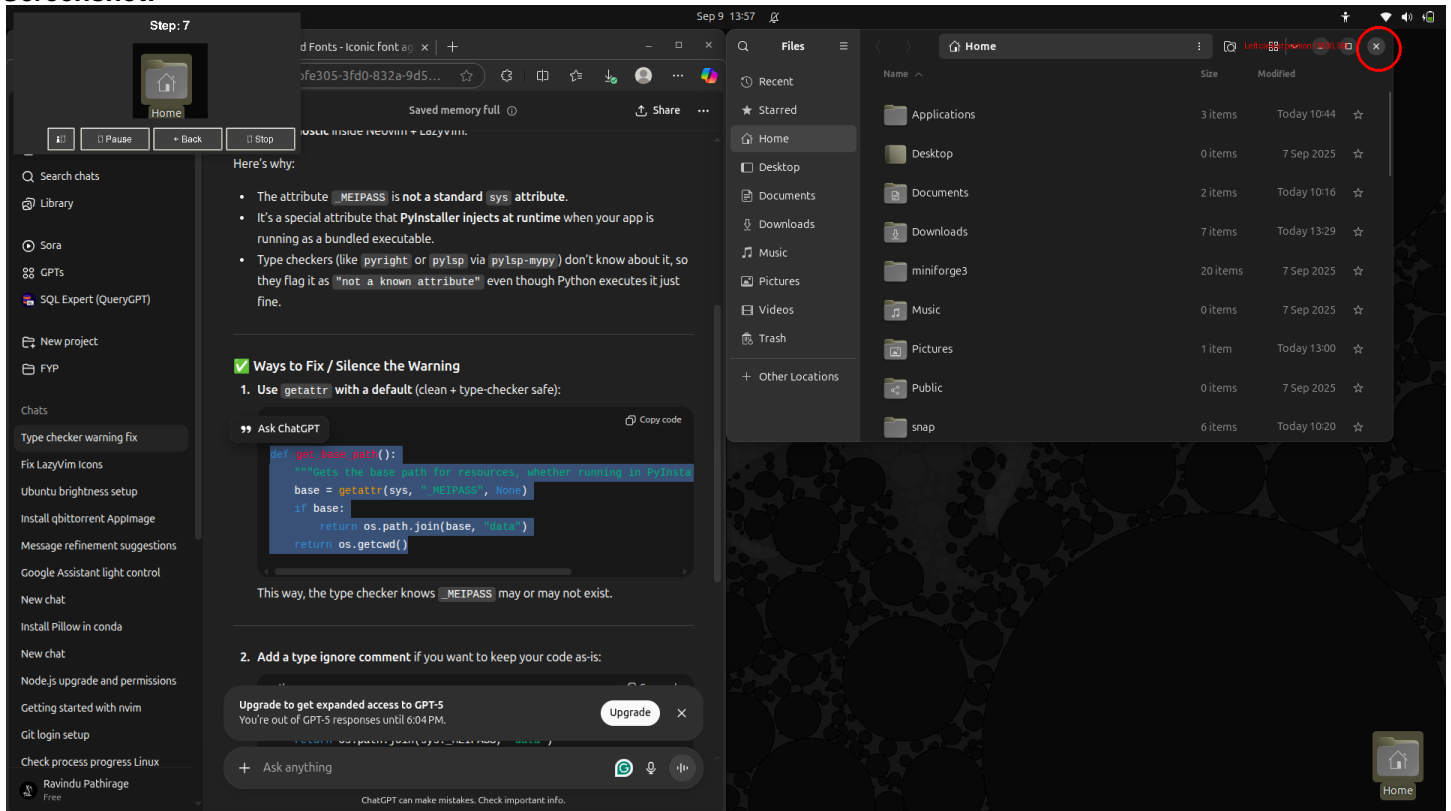
Step 7: Double Click at (1861, 1003)

Screenshot:



Step 8: Left click at position (1830, 58)

Screenshot:



Step 9: Press keyboard shortcut: cmd+2

Screenshot:

