

NeoExam Checker User Manual

Minimum System Requirements:

Windows:

- Windows 10 (64-bit) or later is recommended.
- Windows 8.1 might work but is not officially supported by recent Electron versions.
- Adequate disk space to run the app (200MB approximately)
- At least 4GB of RAM
- 64-bit processor (x86_64 architecture)
- Admin access is required

Linux:

- Ubuntu 18.04 LTS or newer is a good baseline to recommend.
- Adequate disk space to run the app(250MB approximately)
- At least 4GB of RAM
- 64-bit processor (x86_64 architecture)
- Users might need to make the AppImage executable (chmod +x) before running it.
- Some distributions might require libfuse2 for AppImages. Most modern distros include this by default.
- Admin access is required

Mac:

- macOS 10.13 (High Sierra) or later is recommended.
- At least 4GB of RAM
- 64-bit processor (x86_64 architecture)
- Adequate disk space to run the app(250MB approximately)
- Admin access is required

Link to Downloads the NeoExam Checker:

Windows:

<https://drive.google.com/file/d/127KF4LRZvrc04idwjBicCphHB0Y2VEVG/view?usp=sharing>

Linux: <https://drive.google.com/file/d/1YleDQGEFGY1EkvE5ByTq-1SQHAOTnvSt/view?usp=sharing>

Mac: <https://drive.google.com/file/d/1jWwttF7iQj6MhsK1y5ahAxr9ioQooE5r/view?usp=sharing>

Note for MaC:

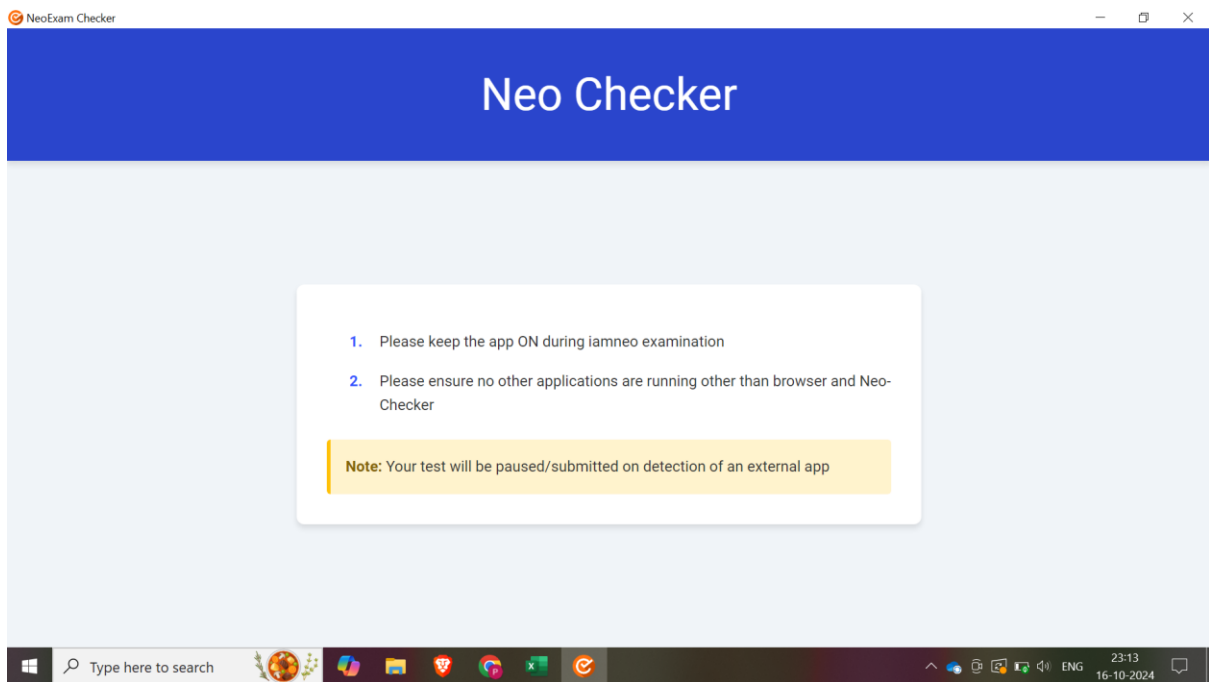
- Once the application is installed, the user should enter the given command in the terminal

- Command: xattr -c /Applications/NeoExam\ Checker.app
- Once after running the command they should open the application

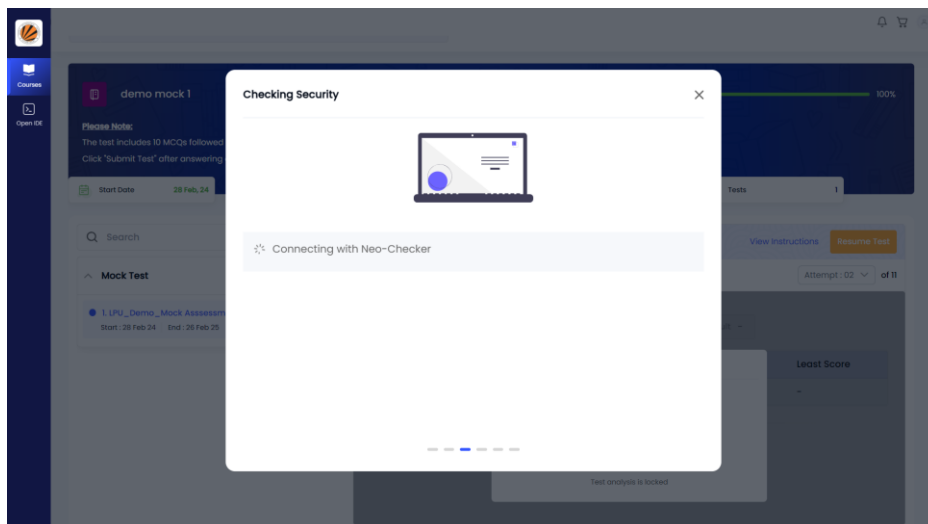
Workflow:

Step 1: Download the application according to your operating system and proceed with the installation.

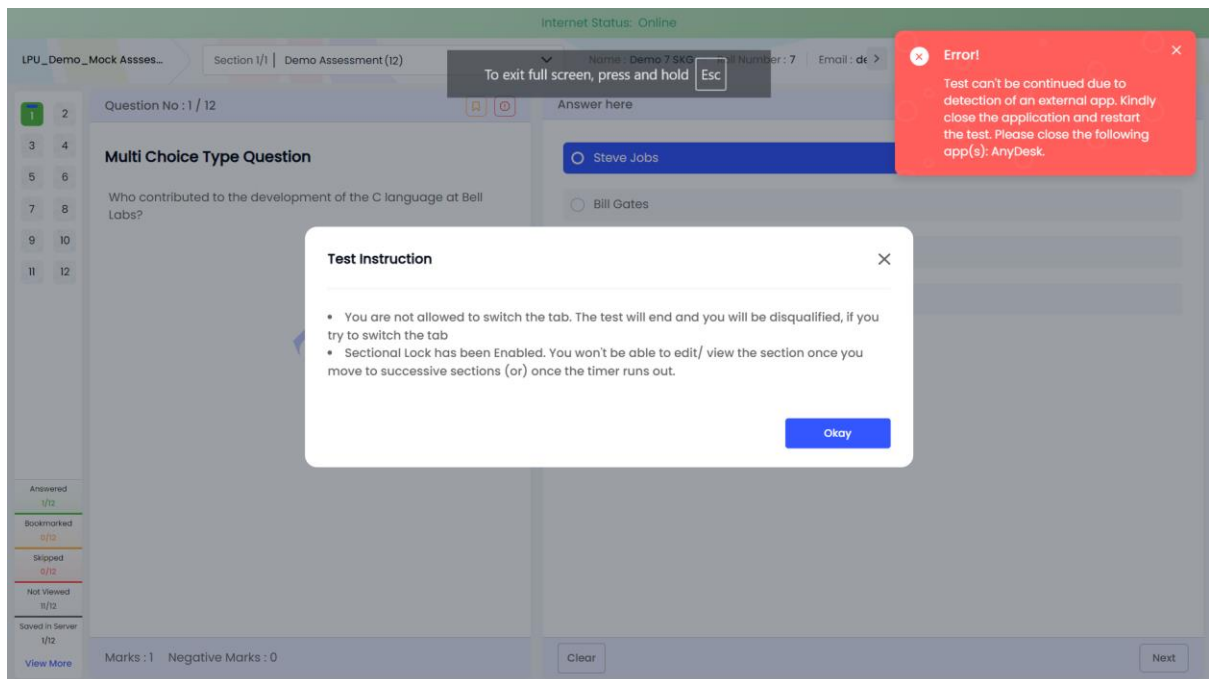
Step 2: Make sure that the NeoChecker application remains active throughout the assessment. And all the other application is closed except chrome browser. In case NeoChecker application is closed during the assessment, the user will be moved out of the test.



Step 3: Open the respective assessment on the platform, where NeoChecker will be validated, and the user will then proceed to the assessment.



Step 4: If any other application is detected at the start or during the assessment, the user will receive a warning and the test will be paused.



Step 5: The user must close the application and end the task in Task Manager before resuming the test.

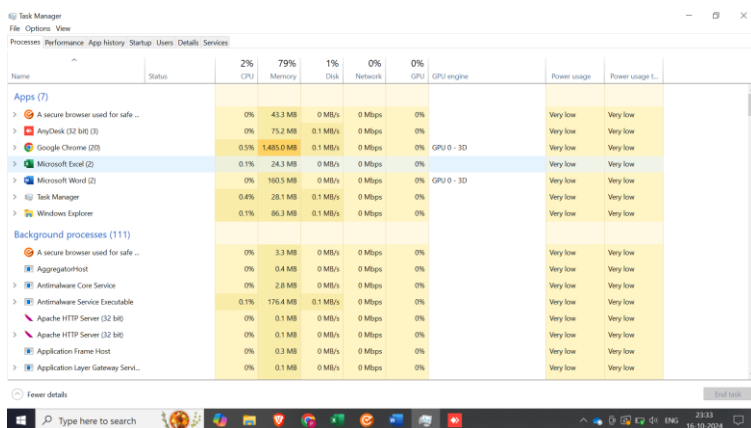
How to End the task in the task manager?

Step 1: The user must open the task manager and right click on the application opened in the background

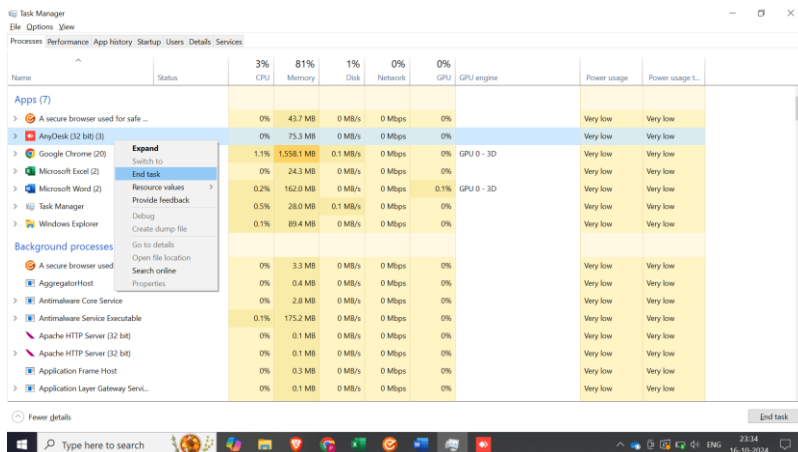
Step 2: Click on the action to end the task

For Reference:

Step 1: In the windows, search for “Task Manager” and open it



Step 2: Check for the application that is running on the background. Right click on the application and click on End task



Linux: `sudo killall <app_name>`

MacC: `sudo pkill -f <app_name>`