- 1. Plug in blank microSD card
- 2. Open Imager application on Desktop
 - 1. Choose device → Raspberry Pi 4
 - 2. Choose OS → Use custom -> fresh_091024.img (downloads folder)
 - 3. Choose Storage → There should only be 1 generic mass storage (128 GB)
 - 4. Click \rightarrow Next \rightarrow No to custom settings \rightarrow Yes to Continue a
 - 5. Enter admin password ("BIG questions deep answers!")
- 3. Wait for Raspberry Pi Imager to finish writing and verifying
- 4. Unplug and then replug in the microSD card
- 5. Wait for rootfs and bootfs folder windows to open, then close the windows
- 6. Right click on renameHostname.sh, and choose "open with terminal emulator"
 - 1. Provide script with new hostname (eg. box1, box2, box3...)
 - 2. Enter Admin password when prompted ("BIG questions deep answers!")
- 7. Open Thunar File manager and eject bootfs or rootfs