Steps for RetroPie on Raspberry Pi 400

- 1. Download iso image from RetroPie's official website
- 2. Insert sd card to adapter and plug into your computer
- 3. Open Raspberry Pi Imager and click "Choose OS" (RetroPie is built into the OS categories) scroll to the bottom and select your previously downloaded iso image
- 4. Then click "Storage" and select your inserted sd card... make sure you select the correct device! Once you click write (in next step) there is no getting back the storage devices information
- 5. Once you have selected both your OS and Storage, Click "Write"
- 6. You can now remove your sd card from your adapter
- 7. Insert sd card into your Raspberry Pi and turn it on as you normally would
- 8. Once your Pi boots up you should be presented with the RetroPie Home Screen!
- 9. Now you will configure your controller by selecting the presented buttons
- 10. Configure your LAN wifi by inserting your SSID and Password

You should now have a fully functioning RetroPie for all of your classic video gaming needs! RetroPie does not come included with preloaded games. In order to upload games, simply add a file named retropie to a usb stick, then insert this stick into your booted RetroPie, unplug after a few minutes and replug into your computer, you should notice added subfiles in your retropie file. Add game ROMS to the appropriate file, plug usb into your booted RetroPie and let your Raspberry Pi work its magic! Restart your RetroPie and voila, you have a fully functioning video game emulator!