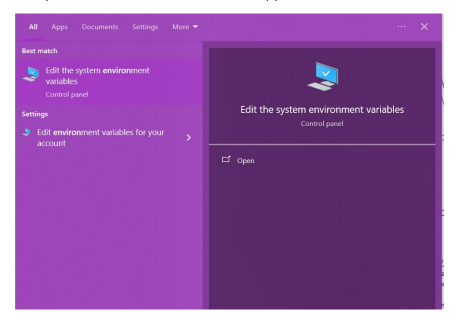
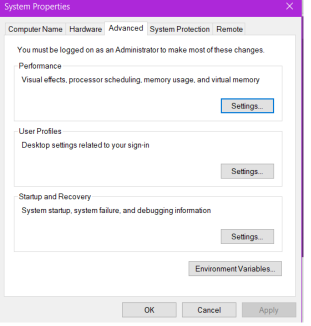
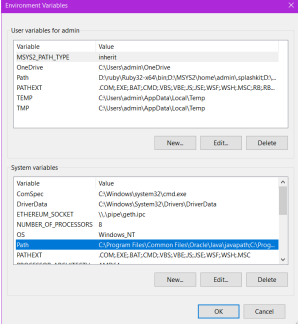
- Step 1: Python installation and set up
 - o Download python from the main website: https://www.python.org/downloads/
 - Click on Python.exe when finished to start installation
 - Choose path for the installation and check environment variable checkbox then skim towards the end to finish downloading
 - o In your computer Search Bar, search for environment variable and choose "Edit the system environment variables" to run python command in cmd or VS Code terminal

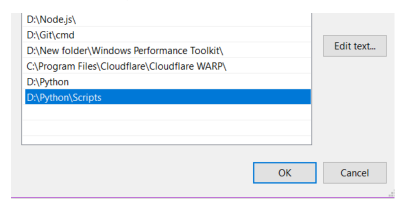


Choose environment variables in Advanced tab and choose Path in system variables





• Add path for the Scripts folder of the location you install Python (this is to run "pip install" later on)



- Step 2: Installing necessary libraries

Within cmd or VS Code terminal, type these commands to install required libraries to run the code:

- o pip install opency-python
- o pip install torch torchvision torchaudio
- o pip install "numpy<2"
- o pip install scikit-learn
- Step 3: Run the code

After setting everything, run the code using said commands when inside valid terminal

- o cd "<project folder>/AVSS2019/src/Demo"
- o python demo.py "<video path>" "<ground truth file path>"