AfterReset.md 4/6/22, 11:10 AM

- vscode
 - live share
 - Google plex
 - Es7
 - ejs snippets
 - Remote wsl
 - c/c++ compiler
 - tabnine
 - Remote ssh
 - Remote containers
 - Remote ssh editing configurations
 - markdown-pdf
- zoom
- mingw
- sublime text
- git
- java
- c/c++
- python (3.8)
 - numpy
 - matplotlib
 - pil
 - regex
- foxit reader
- ubuntu wsl (No zsh)
 - pandoc -> sudo apt-get install pandoc texlive-latex-base texlive-fonts-recommended texlive-extra-utils texlive-latex-extra
 - markdown-pdf error: sudo apt-get install gconf-service libasound2 libatk1.0-0 libc6 libcairo2 libcups2 libdbus-1-3 libexpat1 libfontconfig1 libgcc1 libgconf-2-4 libgdk-pixbuf2.0-0 libglib2.0-0 libgtk-3-0 libnspr4 libpango-1.0-0 libpangocairo-1.0-0 libstdc++6 libx11-6 libx11-xcb1 libxcb1 libxcomposite1 libxcursor1 libxdamage1 libxext6 libxfixes3 libxi6 libxrandr2 libxrender1 libxss1 libxtst6 ca-certificates fonts-liberation libappindicator1 libnss3 lsb-release xdg-utils wget x11vnc x11-xkb-utils xfonts-100dpi xfonts-75dpi xfonts-scalable xfonts-cyrillic x11-apps xvfb
 - cases to use pandoc -> no html written on md file and no (>) and rich latex colors and math is required.
 - cases to use normal -> any cases
 - terminal theme aurora
 - pandoc -V geometry:margin=1cm B19CSE114.md -o B19CSE114.pdf
 - easy way
 - sudo apt update && sudo apt upgrade

AfterReset.md 4/6/22, 11:10 AM

- code.
- install markdown-pdf (it will install chromium browser)
- install chromium browser
- sudo apt-get install chromium-browser
- check path which chromium-browser
- open vscode (file -> preferences -> settings -> pdf)
- markdown executatble path -> chromium path
- repo
- font
 - Ubuntu
 - Hack
- nodejs
- heroku