## Open Source SW Lab 1

202334476 박준호

- 1. openpilot (https://github.com/commaai/openpilot)
  - A. Description
    - It's an open source software of a product called 'comma 3X' which adds the self-driving capability to the car that doesn't have it.
  - B. License
    - MIT License (https://github.com/commaai/openpilot/blob/master/LICENSE)
- 2. Marlin (https://github.com/MarlinFirmware/Marlin)
  - A. Description
    - It's an open source firmware that you can upload to many development boards like Arduino or Raspberry Pi, which makes possible to make our own 3d printer.
  - B. License
    - GPL 3.0 License (https://github.com/MarlinFirmware/Marlin/blob/bugfix-2.1.x/LICENSE)
- 3. Windows 95
  - A. Description
    - It's a standalone application that you can download, and it's fully working Windows 95 virtual machine that you can use.
  - B. License
    - Redestribution, Modification of source code is permitted if there's copyright notice (https://github.com/felixrieseberg/windows95)
- 4. nocode
  - A. Description
    - This GitHub branch offers the best way to write secure and reliable application, which is writing NO CODE. (https://github.com/kelseyhightower/nocode)
  - B. License
    - Apache 2.0 License
       (https://github.com/kelseyhightower/nocode/blob/master/LICENSE)
- 5. Rensenware-cut
  - A. Description

- This is an open-source ransomware, which is fully working including encryption of user files.

## B. License

- GPL 3.0 License (https://github.com/0x00000FF/rensenware-cut)