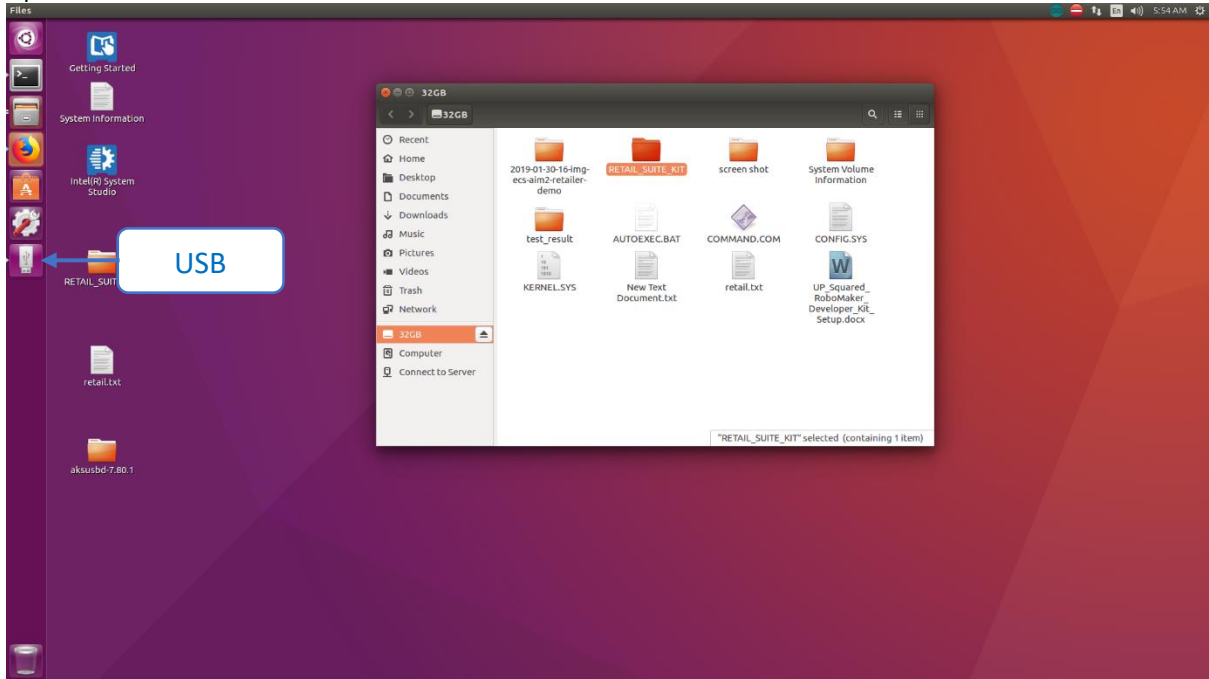


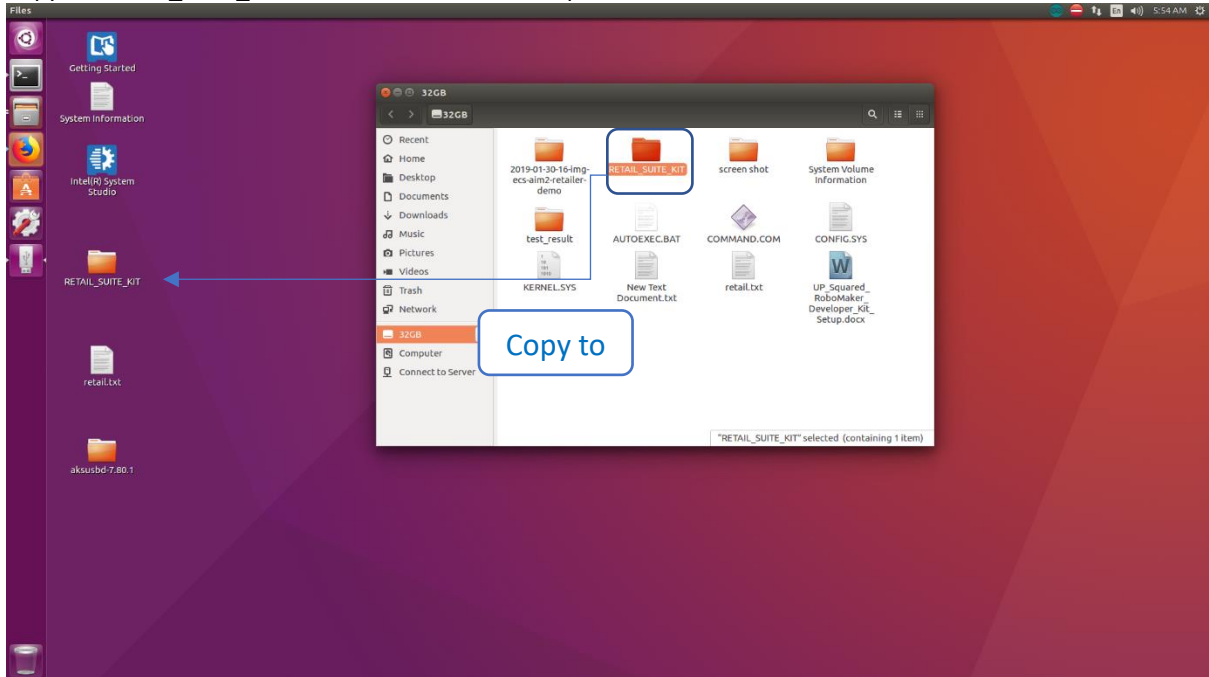
Install AIM2 Retail Suite application

- Log-in Password: upsquared
- Password for sudo command: upsquared

1. Open USB folder

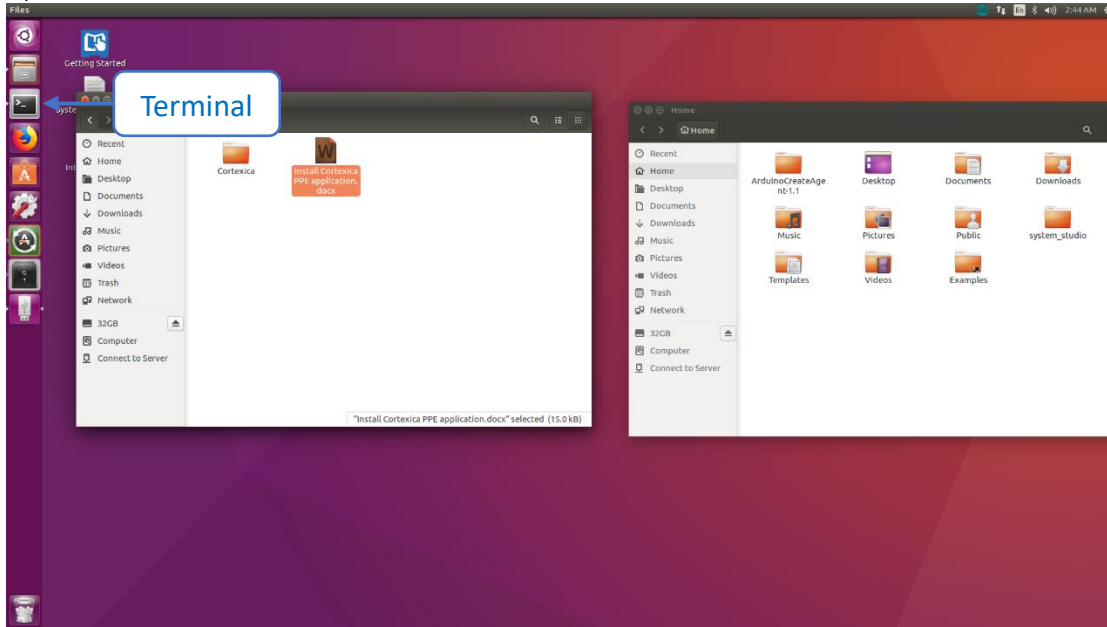


2. Copy the Retail_Suite_Kit folder from USB to Desktop



For more information about your UP board, software, accessories and peripherals, please visit
www.up-community.org

3. Open Terminal



4. Upgrade python to version 3.6(Enter following commands.)

- a. `sudo add-apt-repository ppa:jonathonf/python-3.6`
- b. `sudo apt-get update`
- c. `sudo apt-get install python3.6`

Note: When Error occurs? Please reboot and try step 4(c) to try again.

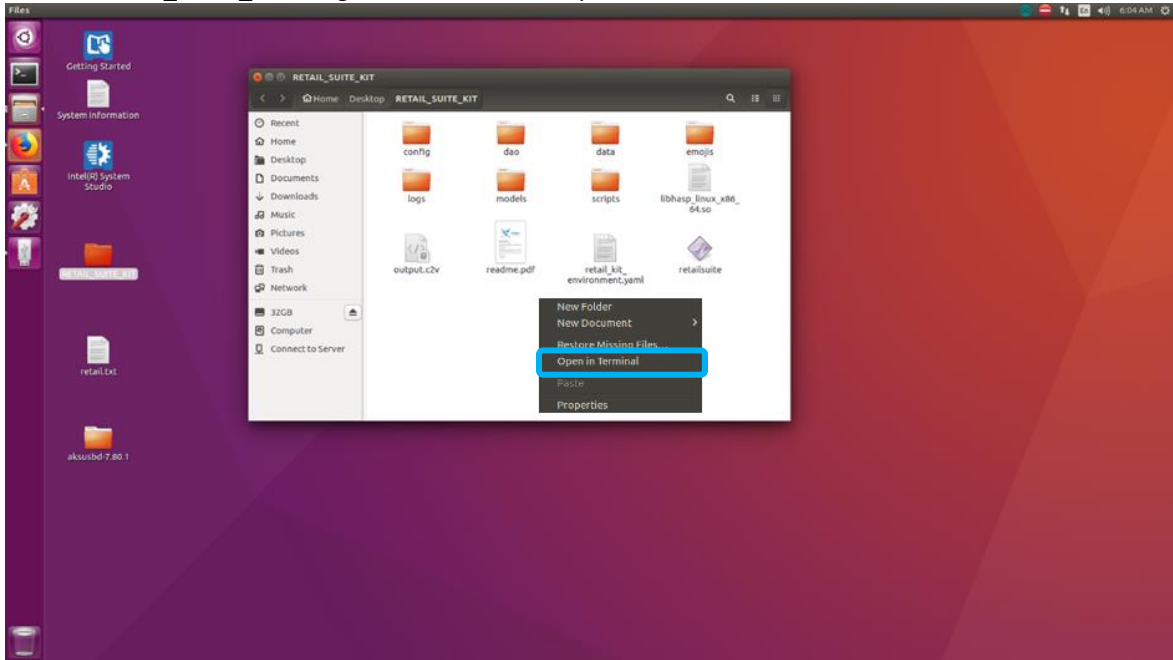
5. Install library for python version 3.6(Enter following command.)

- a. `sudo apt-get install python3.6-dev`

6. Transfer current python version to version 3.6(Enter following commands.)

- a. `sudo update-alternatives --install /usr/bin/python python /usr/bin/python2 100`
- b. `sudo update-alternatives --install /usr/bin/python python /usr/bin/python3 150`
- c. `sudo update-alternatives --install /usr/bin/python3 python3 /usr/bin/python3.5 1`
- d. `sudo update-alternatives --install /usr/bin/python3 python3 /usr/bin/python3.6 2`

7. Open folder RETAIL_SUITE_KIT & Right click and click on open terminal

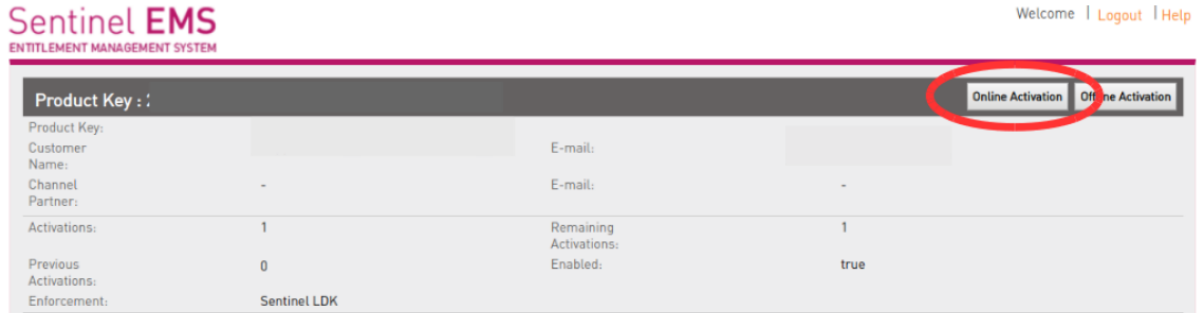


8. Install Anaconda and create environment
 - a. `chmod -R 777 scripts`
 - b. `sudo ./scripts/env_setup.sh`
9. License Activation (Product key: 1070d0eb-8369-48f0-b99b-b9a95a48f6d9)
 - a. Download the license installer
 - Reach the [activation page](#)
 - Log in with a valid product key

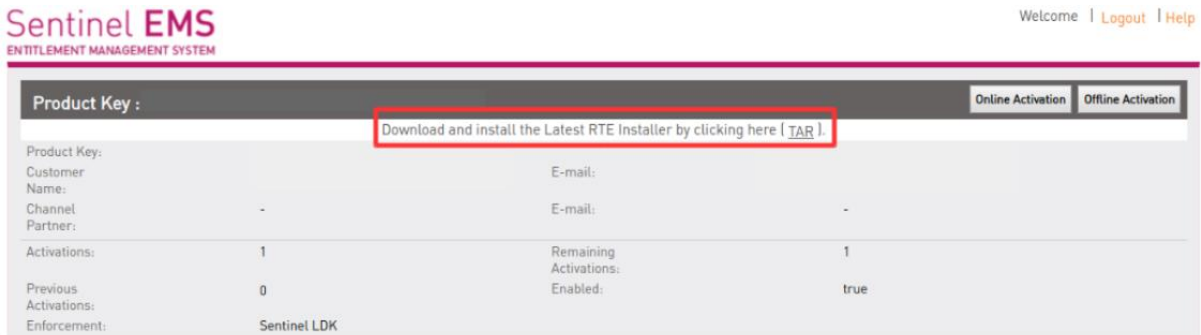
A screenshot of a web form titled 'Product Key Login'. The form has a dark grey header with the title in white. Below the header, there is a text input field with the placeholder text 'Product Key : your product key here'. Below the input field is a grey button with the text 'Login' in white.

- Click on "Online Activation"

For more information about your UP board, software, accessories and peripherals, please visit
www.up-community.org



- Download the aksusbd-7.80.1 installer

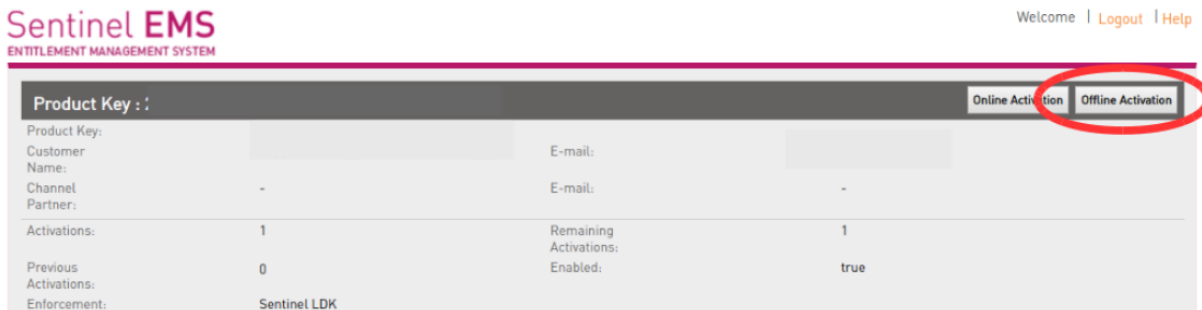


- Do not close the activation page. You'll need it later.
 - Extract aksusbd-7.80.1.tar.gz in a folder named aksusbd-7.80.1
- b. Generate your own c2v file
- Open a terminal and reach the folder where you placed the folder aksusbd-7.80.1, then


```
$ cd aksusbd-7.80.1
```

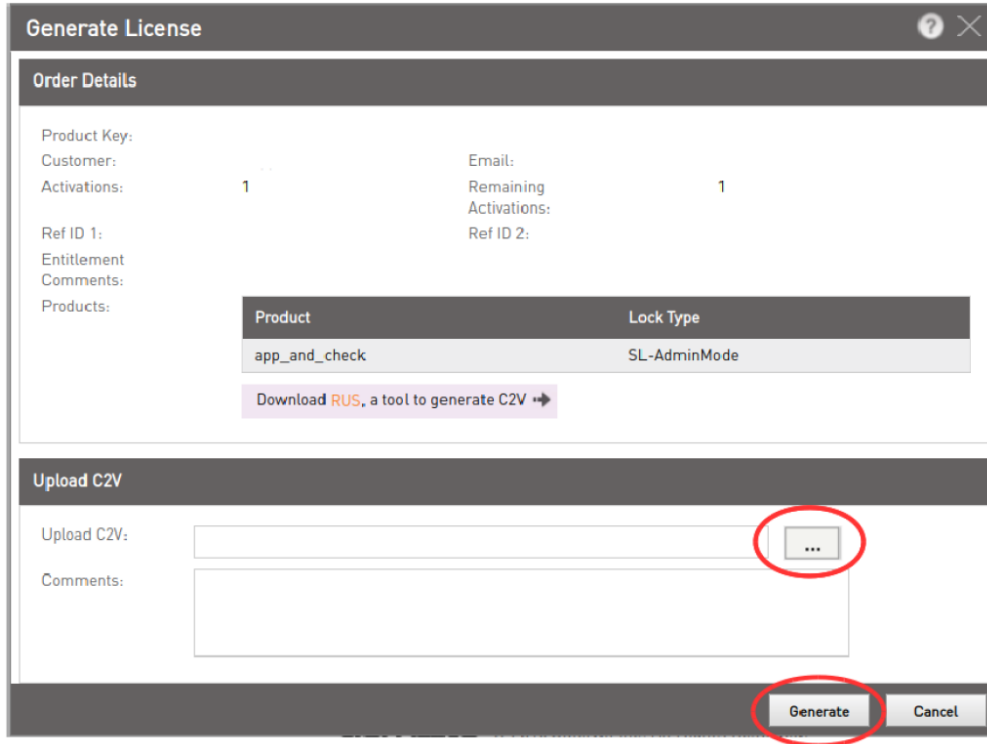
```
$ sudo ./dinst
```
 - Now, reach the folder of Retail Suite (e.g. cd ~/retailsuite), then


```
$ ./scripts/hasp_update f output.c2v
```
 - As a result the file output.c2v is generated in RetailSuite folder
- c. Obtain your v2c file
- Reach the activation page again
 - Click on "Offline Activation"

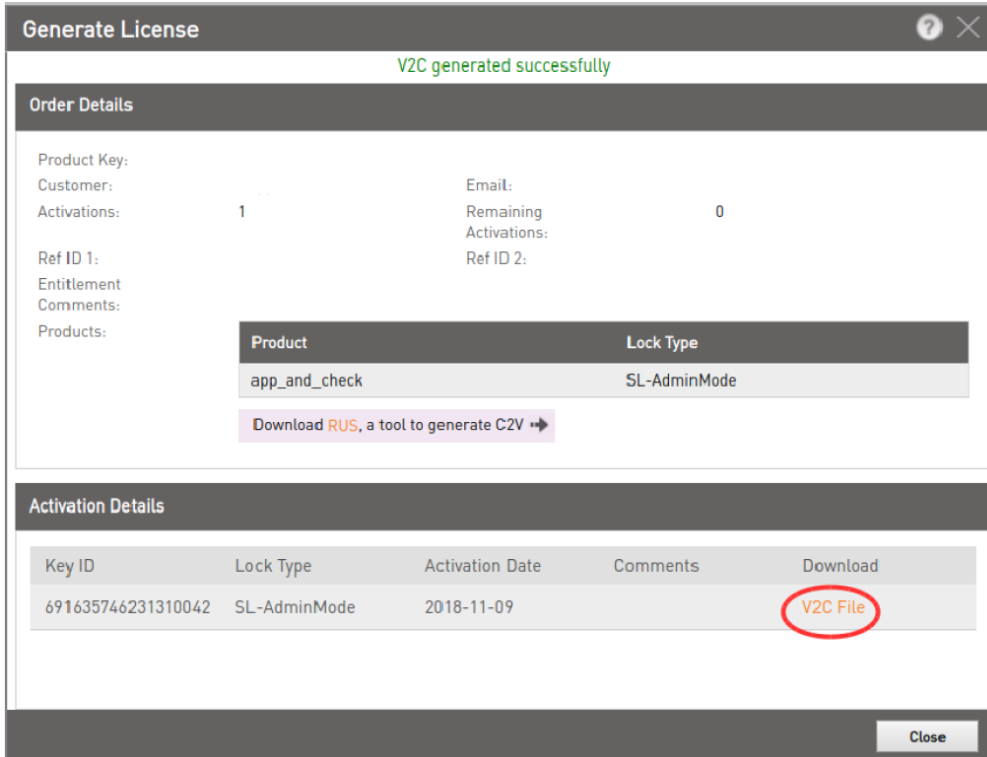


For more information about your UP board, software, accessories and peripherals, please visit
www.up-community.org

- Upload your own output.c2v and click on "Generate"



- Click on generate and download you v2c file



- Now you can close the activation page

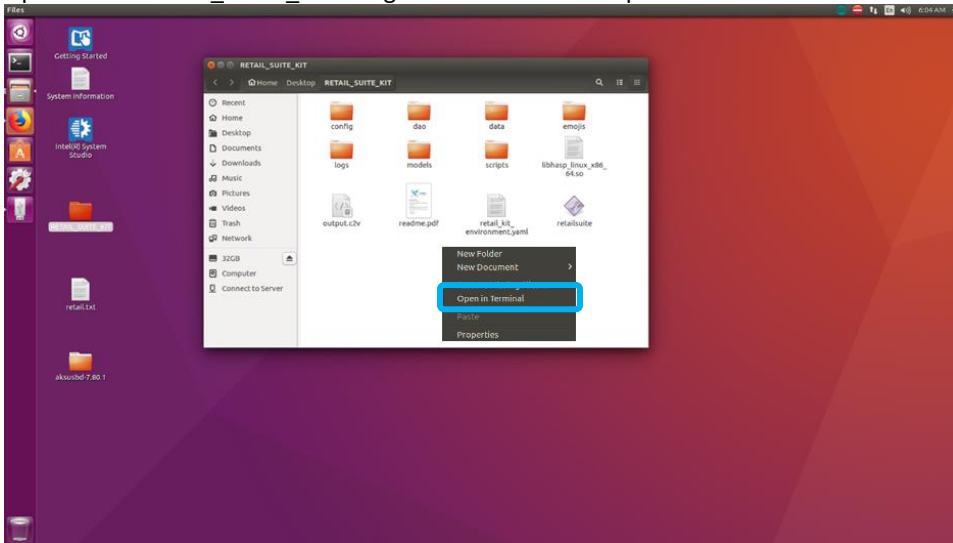
For more information about your UP board, software, accessories and peripherals, please visit www.up-community.org

d. Activation

- Open a terminal and reach the folder where you placed the folder aksusbd-7.80.1


```
$ cd aksusbd-7.80.1
$ cd bin
$ ./install_v2c_x86_64 <v2c_file_path> <v2c_file_name>
```

10. Open folder RETAIL_SUITE_KIT & Right click and click on open terminal

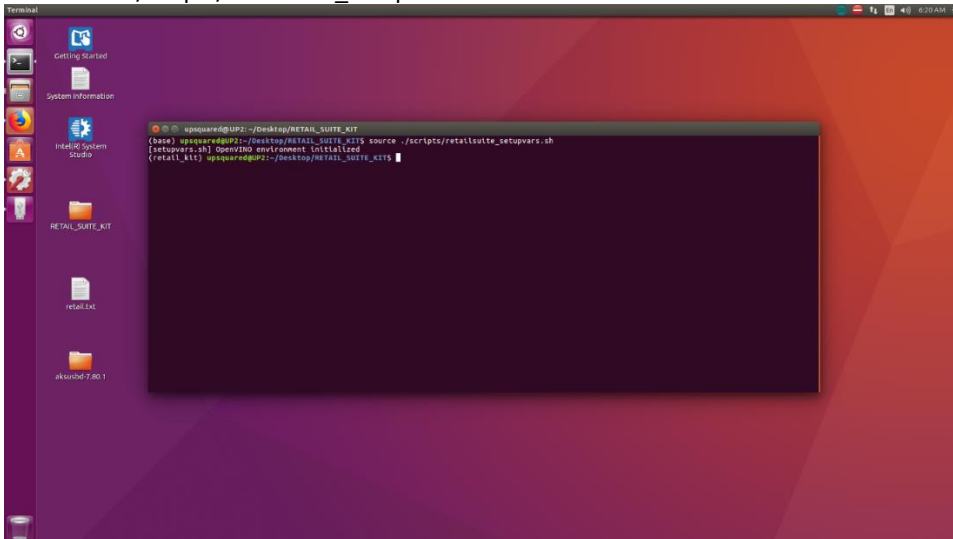


11. Reset Anaconda environment(Enter following commands).

- a. `conda env remove --name retail_kit`
- b. `conda env create -f retail_kit_environment.yaml`

12. setup the environment launching(Enter following command)

- a. `source ./scripts/retailsuite_setupvars.sh`



13. Run Contextual Mode(Enter following command)

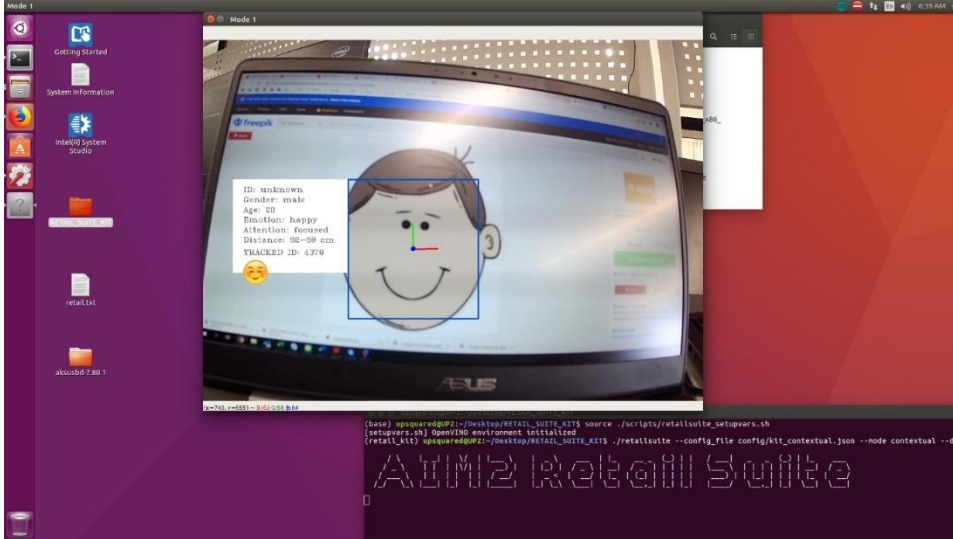
- `Chmod -R 777 retailsuite`

For more information about your UP board, software, accessories and peripherals, please visit

www.up-community.org

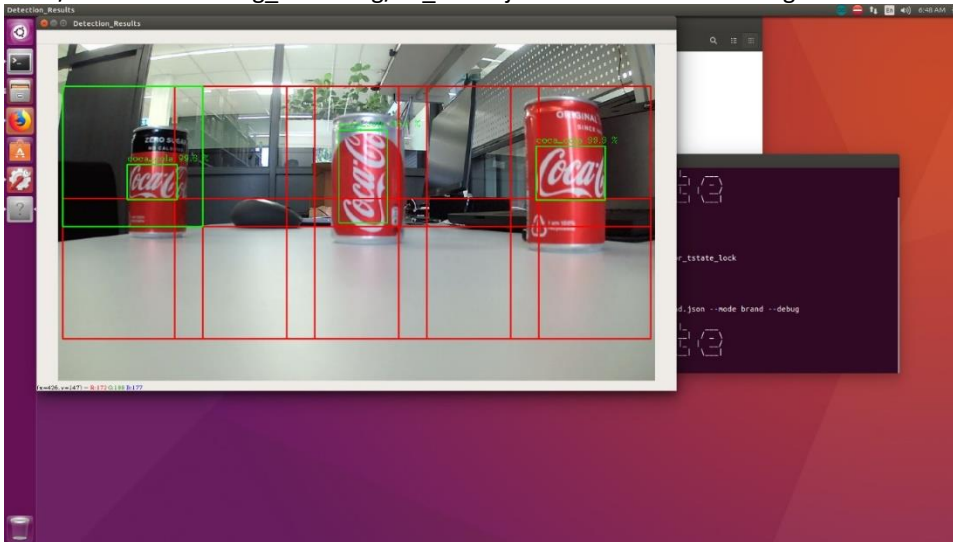
- `./retailsuite --config_file config/kit_contextual.json --mode contextual --debug`

Note: When Error occurs? Please reboot and follow step 13. to try again



14. Run Brand Mode

- `./retailsuite --config_file config/kit_brand.json --mode brand --debug`



For more information about your UP board, software, accessories and peripherals, please visit
www.up-community.org