

# CubeSE

Desktop GUI application for windows.

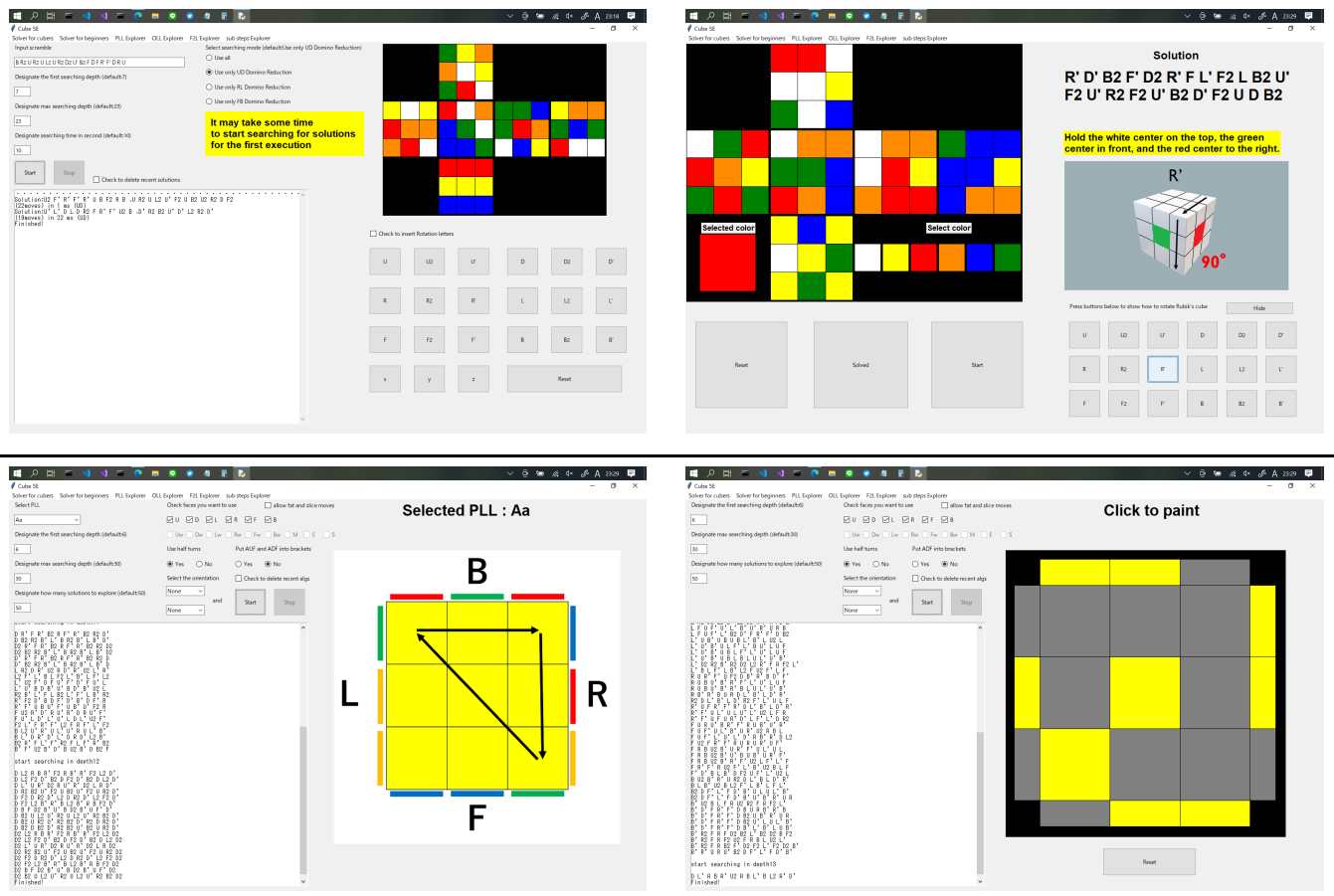
Generate F2L, OLL, PLL, and sub step algorithms.

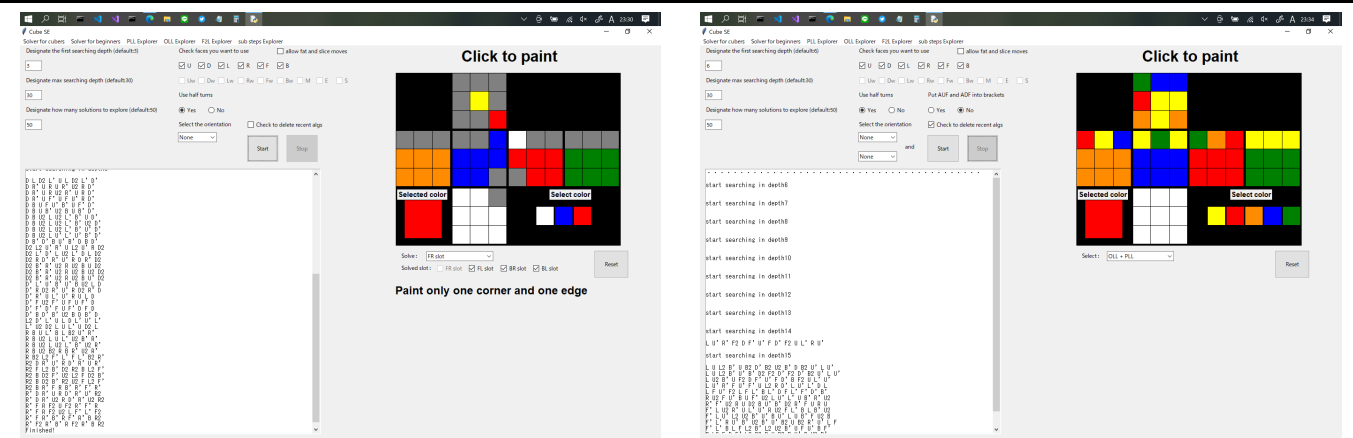
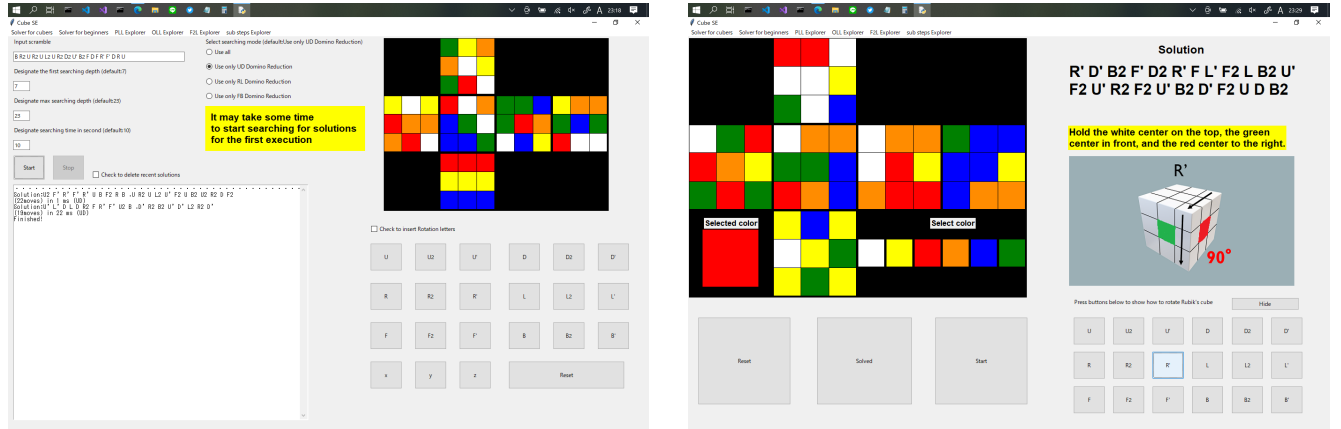
Solve the Rubik's Cube by painting the net of cube.

**Python3 Required**

**ONLY FOR WINDOWS**

## Demo





# Install

First, Download the latest CubeSE installer from Releases and execute the installer. This is an example of Microsoft Edge.

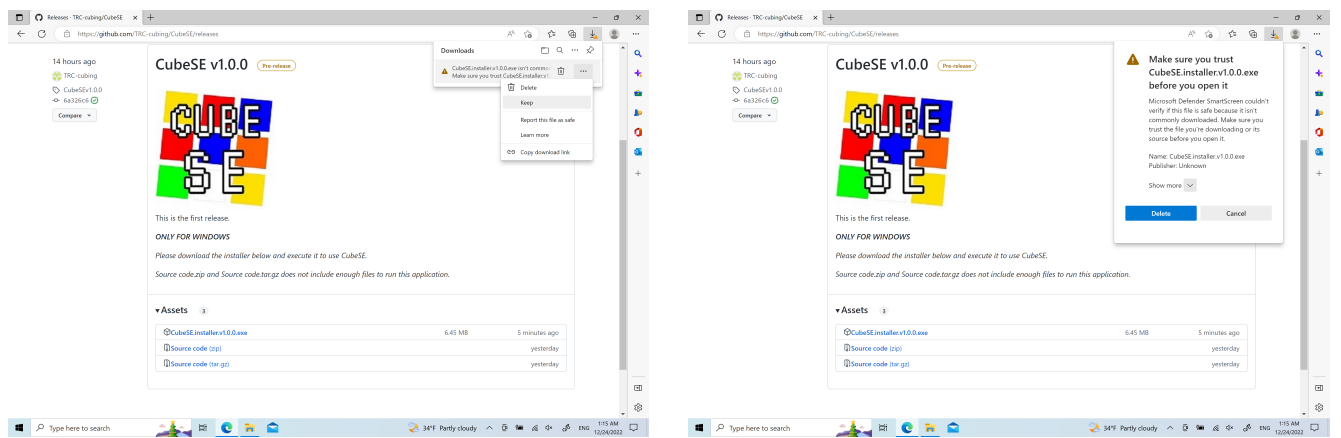
## 1.Click CubeSE installer v1.0.0.exe

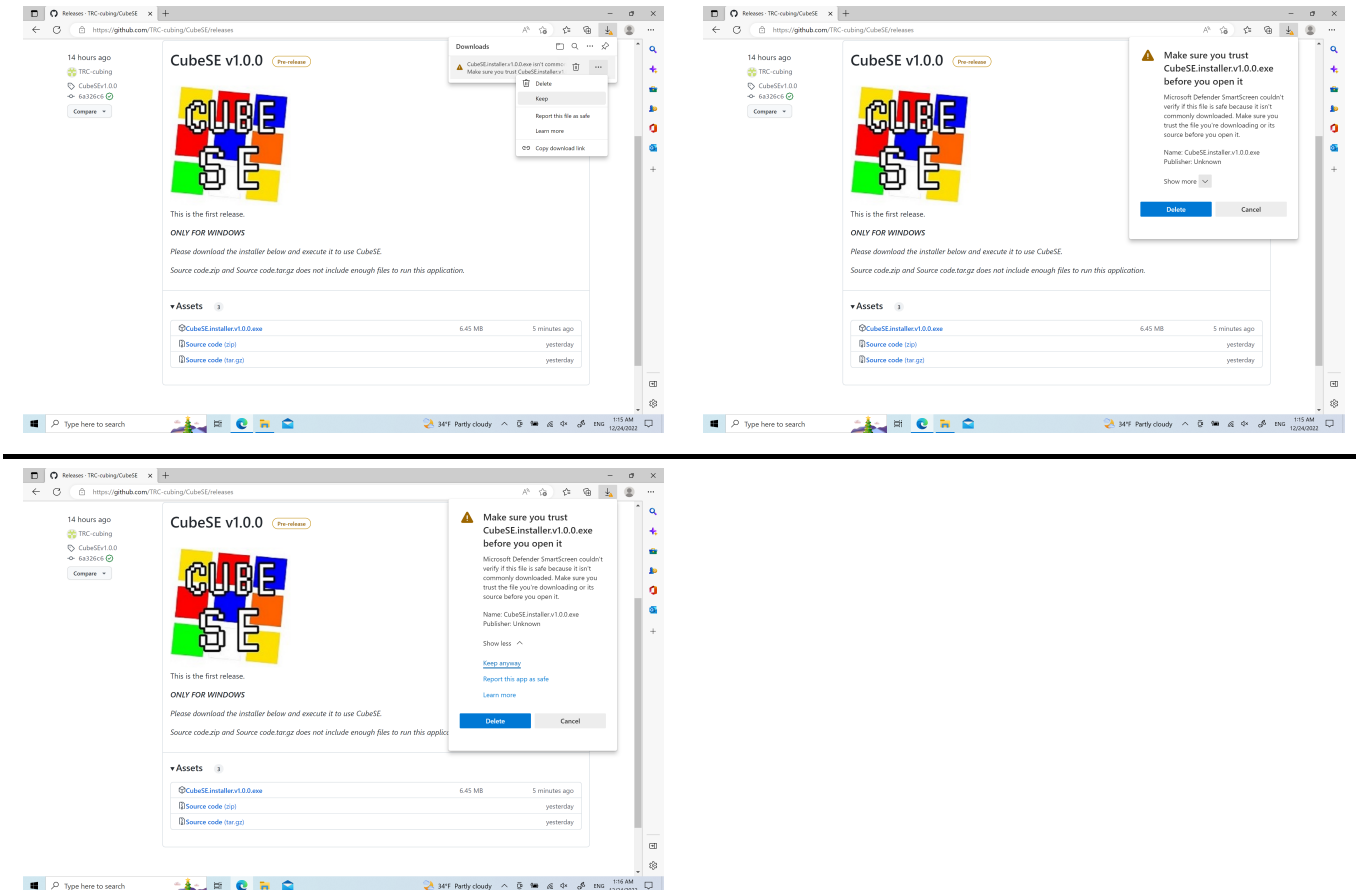
## 2.Click ... of the caution

## 3.Click "Keep"

## 4.Click "Show more"

## 5.Click "Keep anyway"





Second, please install the latest version of **Python3** and Pillow. CubeSE uses Python and Pillow to execute its GUI.

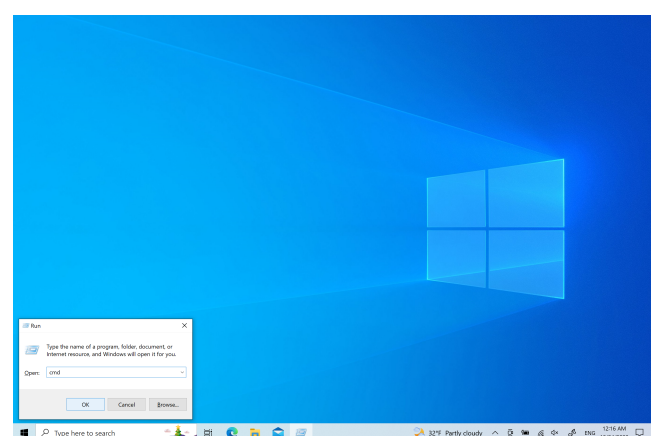
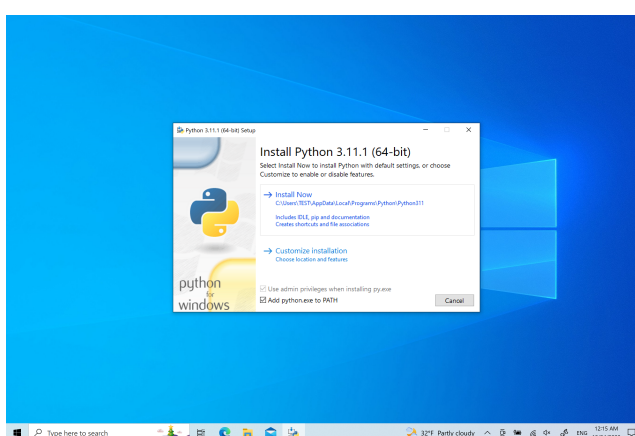
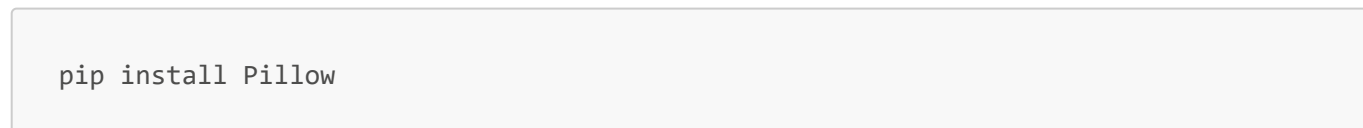
Please be carefull not to forget adding python.exe to PATH.

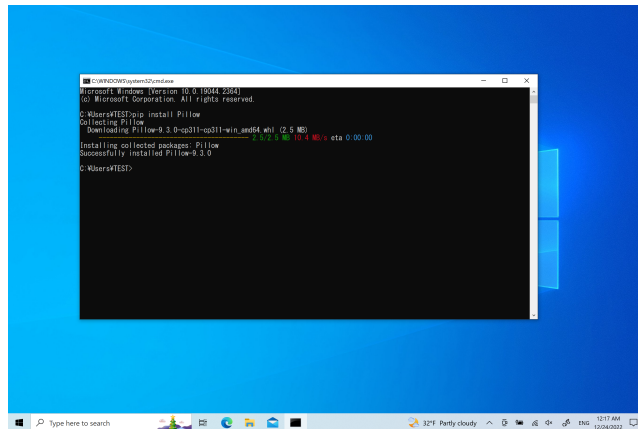
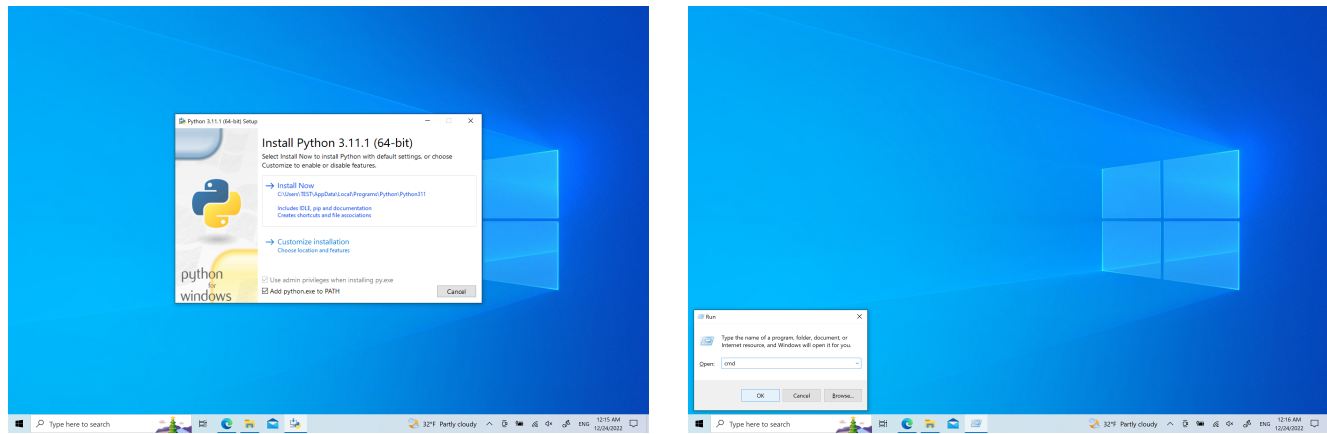
#### **6.Click "Add python.exe to PATH"**

#### **7.Click "Install now"**

#### **8.After Python3 has successfully installed, press *Windows key + R* and type *cmd* and press Enter**

#### **9.Type "pip install Pillow" and press Enter**





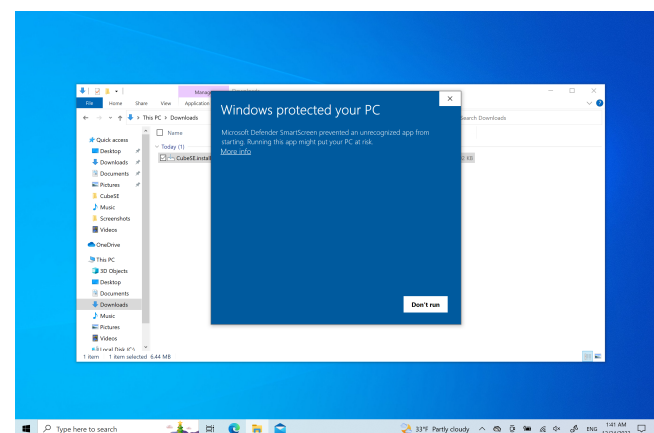
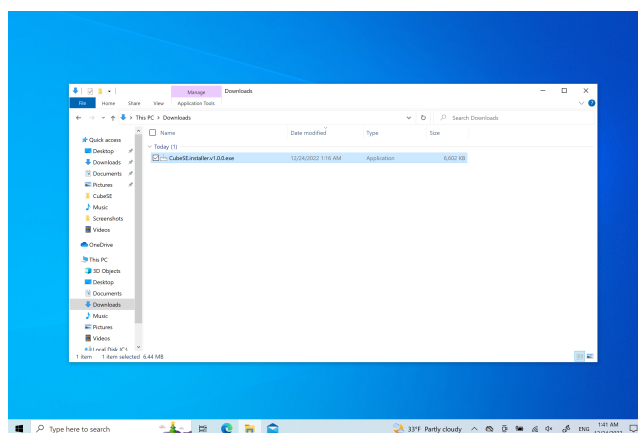
Third, please run **CubeSE installer v1.0.0.exe**

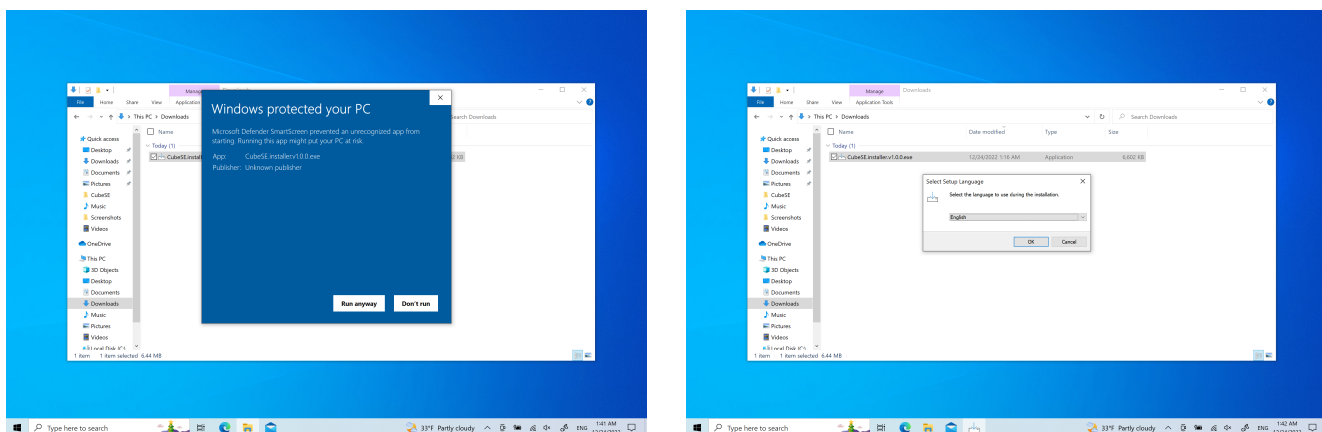
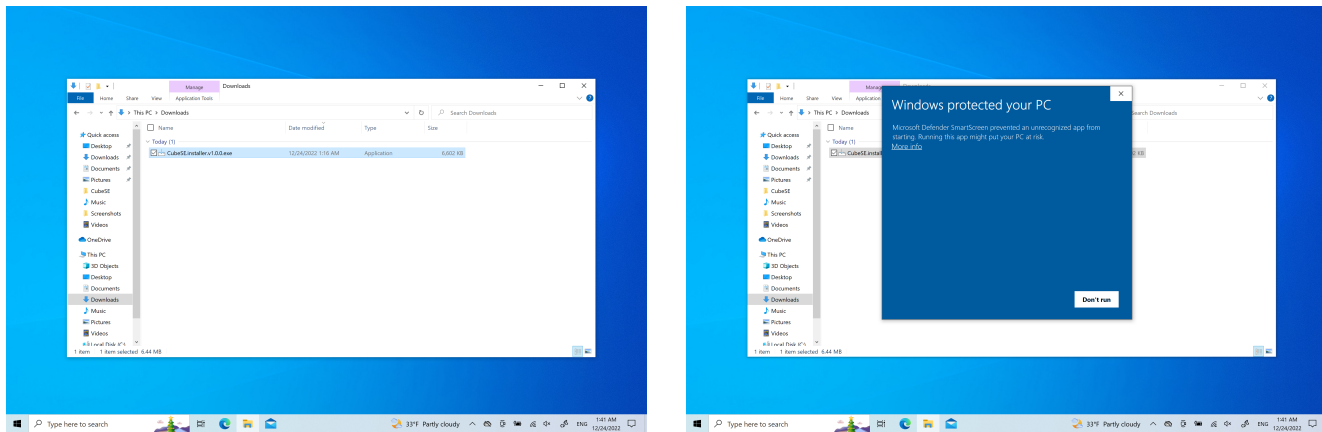
## 10. Double-click the installer to run

## 11. Click "More info"

## 12. Click "Run anyway"

After clicking "Run anyway", installer starts to run. Please follow its instructions.



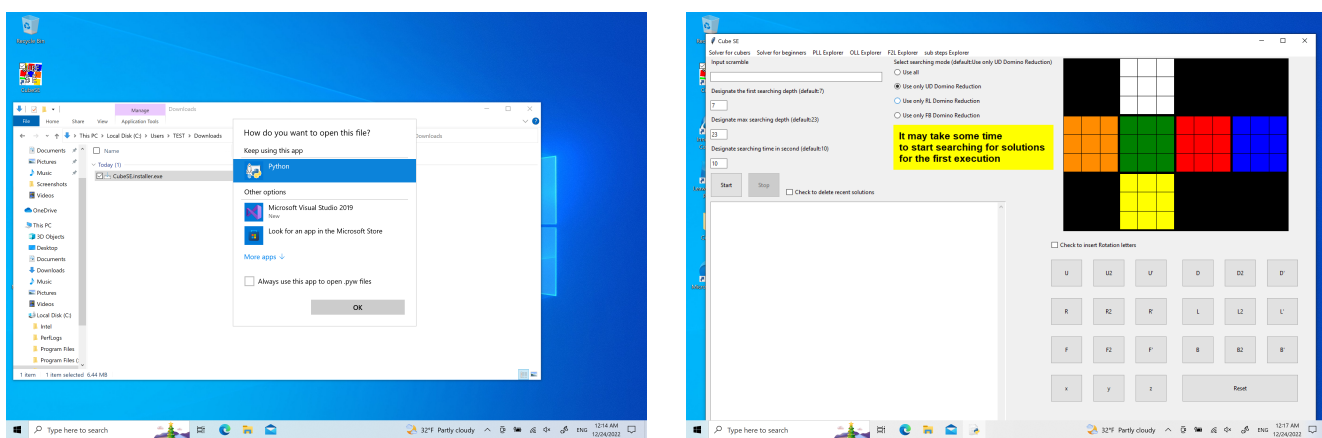


Finally, for the first time you execute CubeSE, you may have to select with which app to open the file.

### 13. Select Python with this icon or select pythonw.exe, which is located at "AppData\Local\Programs\Python\Python3XX\pythonw.exe"

Directory "AppData" is Hidden item.

Now CubeSE is available!



## Creater

Please contact me [here!](#)

Please feel free to send me DM on Twitter.

# License

---

CubeSE is under [MIT license](#).