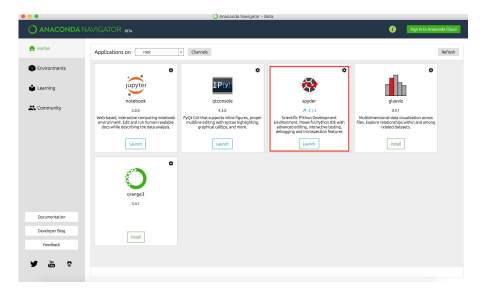
## Instruction

Step 1, open 504UI.py in any proper Python IDE, such as Spyder in Anaconda.



Step 2, make sure you have your image and code in the same folder.

Step 3,

a. Change the file name in code, it is right after the import-headers section at the start of code, copy your image name and format together then paste into file 504Ulcopy.py (application part):

```
32 path = "777min.png"
```

b. Change the file name in code, it is right after the import-headers section at the start of code, copy your image name and format together then paste into file combine.py(entire algorithm part):

```
121 image = imread('777min.png', as_grey=True)
122 imageRGB = imread("777min.png")#, as_grey = True)
123
```

Step 4, Compile and run, a window with the image you select will prompt up, either click the foreground or background of that image, then the segment you clicked will disappear after it finishes analysis.