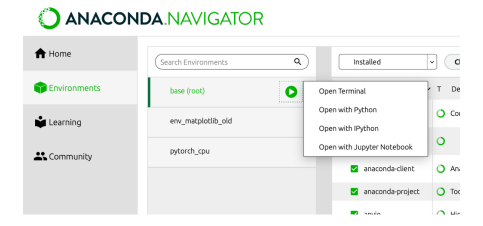
Dear all,

Regarding the Windows installation needed to run Lab 2 from this week:

1. Open a prompt from the Anaconda environment:



Then, run chrome as described from the same prompt with

start chrome --remote-debugging-port=9222

Then delete any existing shortcut to chrome from your desktop. Create a new shortcut and add the target:

"C:\Program Files\Google\Chrome\Application\chrome.exe" --remote-debugging-port=9222 --remote-allow-origins=http://localhost:9222

Update anaconda from the same prompt with the following command: conda update conda

Then install websocket-client with the following commands in the same prompt or terminal:

conda install -c conda-forge websocket-client

conda update websocket-client

Then quit your running chrome. Open it from the desktop shortcut. Open the https://play2048.co/

Then run the game:

```
python 2048.py -b chrome -p 9222 or python 2048.py -b chrome
```

If you have a problem still, try loading chrome not from the shortcut, but from the terminal, with the following command:

 $start\ chrome\ --remote-debugging-port=9222\ --remote-allow-origins= \underline{http://localhost:9222} \ --remote-allow-origins=*$

then load the python script again

python 2048.py -b chrome