Hey guys there is time and we need to concentrate on the topics we need to sharpen first

1. Python programming
2. Computer Vision with OpenCV
3. Deep learning

Python Programming :

1. [Corey Schafer](https://www.youtube.com/playlist?list=PL-osiE80TeTskrapNbzXhwoFUiLCjGgY7) Among the best Python Tutorial videos.
2. [Sentdex](https://www.youtube.com/playlist?list=PLQVvvaa0QuDeAams7fkdcwOGBpGdHpXln) Second Best , I recommend watching this too
3. [Python OOP Tutorials - Working with Classes](https://www.youtube.com/playlist?list=PL-osiE80TeTsqhIuOqKhwlXsIBIdSeYtc) By coery Schafer
4. [Numpy Tutorial](http://cs231n.github.io/python-numpy-tutorial/) A Comprehensive Syntax
5. [Matplotlib Tutorials](https://www.youtube.com/playlist?list=PL-osiE80TeTvipOqomVEeZ1HRrcEvtZB_) Don’t need to remember but understand

I think this is it guys. By the end of this series you guys will be very good in Python

Python OpenCV tutorials

1. [OpenCV & Python](https://www.youtube.com/playlist?list=PLEsfXFp6DpzRyxnU-vfs3vk-61Wpt7bOS)
2. Stackoverflow for else xD

Python Deep Learning

1. [Deep learning basics with Tensorflow and Keras](https://www.youtube.com/playlist?list=PLQVvvaa0QuDfhTox0AjmQ6tvTgMBZBEXN)
2. [Pytorch - Deep learning with Python](https://www.youtube.com/playlist?list=PLQVvvaa0QuDdeMyHEYc0gxFpYwHY2Qfdh)
3. [Python Neural Network Tutorials](https://www.youtube.com/playlist?list=PLzMcBGfZo4-lak7tiFDec5_ZMItiIIfmj)
4. [AI Plays Flappy Bird - NEAT Python](https://www.youtube.com/playlist?list=PLzMcBGfZo4-lwGZWXz5Qgta_YNX3_vLS2) recommended to see how dl works