

THERAPY

The awesome check in list to make the workshop extra awesome.

Day 1–2:

For the basic python modules we will be mostly using the terminal and a text editor (Vim). These basic tools encourage people to focus more on the syntax since they provide very little assistance (code highlight, suggestions etc) in contrast to using IDEs

Check list:

- Is anaconda installed? <https://docs.anaconda.com/anaconda/install/>
- Is Linux terminal available?
- Is Vim available?
- Is Pip available?
- Free code something
- Encourage participants to complete the mini project in Vim and Terminal (difficult but a necessary experience)

Day 3–5:

For the basic AI module we will be using an IDE (Jupyter Notebook is not really an IDE but it suits our purposes).

- Is Jupyter installed? <https://docs.anaconda.com/anaconda/install/>
- Setup the requirements: [requirements.txt](#). [More info](#)
- Try to load a model or running a code:
https://docs.google.com/document/d/1DasnpzBByGwOgE_uBTPyaSyHOHzpfXqD/edit