

# COMP61332-Coursework-1

### python setup

- the following steps ensure everyone runs the versions of the packages being used
- use python3+
- install pip (<a href="https://pypi.org/project/pip/">https://pypi.org/project/pip/</a>)
- run the commands below in the terminal
- run pip install virtualenv
- run virtualenv venv
- run source venv/bin/activate
- run pip install -r requirements.txt
- whenever you install a pip package, remember to run pip freeze >
  requirements.txt

## running

- cd src to go to the directory containg all the code
- make sure you are in the src directory before training/testing

#### training

- python question\_classifier.py --train -c ../data/<config\_file\_name>.ini
- example, python question\_classifier.py --train -c ../data/bilstm.ini

### testing

• python question\_classifier.py --test -c ../data/<config\_file\_name>.ini

README 1

• example, python question\_classifier.py --test -c ../data/bilstm.ini

README 2