## Coursework 1

- Image filtering and edge detection
- Jupyter-notebook
- Fill in the code, run the code, show results and comments
- There will be a lab demo on Thursday at 9:00 in the Computing Lab, Rooms 219, 202, 206.

## Coursework 1

- It is on github git clone <a href="https://github.com/ImperialCollegeLondon/ComputerVision2018-19.git">https://github.com/ImperialCollegeLondon/ComputerVision2018-19.git</a>
- You can either work on your laptop
- Or on a computer at the Lab, in the command line, run source /vol/bitbucket/wbai/virt/computer\_vision\_ubuntu18.04/bin/activate cd \$git\_repository jupyter-notebook
- Export/print the notebook as a pdf file, which contains code, results and comments
- Upload to Cate