

# Homework Instructions - Computer Vision - Fall 2022

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## 1 General

In this class there will be several assignments. Some assignments will contain a `hw*.ipynb` ipython notebook file that will guide you through the homework. This file will ask you to code up functions in other `*.py` files and may ask you to fill in short answers or equations in the ipython notebook. All the instructions necessary for the homework are contained in these `hw*.ipynb` files.

Some assignments will ask to work on datasets from a Computer Vision international competition, using images taken from a drone and from a boat. More details about those assignments will come.

You will need to score **at least 50%** in the homework, to be able to sit at the exam. Each homework has **equal weight**. If you fail at the homework, you may be able to do an additional homework over the winter break. If the additional homework will not bring you above the 50% threshold, you will fail the course. If you score at least 80% you will get a bonus point. If you score 100% you will get two bonus points. If you score at least 80%, it may also be possible to consider the additional homework during the winter break to increase your score to achieve the double bonus, but you have to communicate it in advance, so I can hold your exam grade until later).

## 2 Submission

Use the MsTeams system to upload your homework. The system will shut down at the deadline and homework will **not** be accepted at a later time. No other form of submission is allowed. Please upload one single zip file, with a pdf file which can guide the instructors through your work (generally, the pdf file exported from your ipynb file), plus the various Python files, images generated, and the original ipynb file. Please, do **not** send anything by email, and especially do **not** send your homework by email minutes (or days) after the deadline. Manage your time and submit in time.

## 3 Plagiarism

In case of plagiarism, the full homework will be graded 0 points, and the case will be referred to academic services and, when appropriate, to the Academic Integrity Committee. **Programs specifically designed to detect plagiarism in software may be used.**

## 4 Set-up and work

Install Python version 3.5 or higher. Use of Ubuntu is recommended. For Windows users, you can use Anaconda.

### Virtual environment

You can use a virtual environment for each homework. This will allow you to have a working environment with all the package dependencies within the repository of your homework, without messing up your work environment in other repositories. To set up a virtual environment with name `.env`, run the following inside your homework directory (ex: inside `cv/hw1`):

```
sudo pip install virtualenv      # You will need to do this only once
virtualenv -p python3 .env       # Creates a virtual environment with python3
source .env/bin/activate         # Activate the virtual environment
pip install -r requirements.txt   # Install all the dependencies
# Work on the assignment for a while...
deactivate                      # Exit the virtual environment when you're done
```

Note that every time you want to work on the assignment, you should run `source .env/bin/activate` (from within your assignment folder) to re-activate the virtual environment, and deactivate again whenever you are done.

## Jupyter notebooks

In your assignment repository, start the notebook with the `jupyter notebook` command. You might have issues if you are in a virtual environment, as the notebook might not recognize your virtual environment and might not find the kernel located in `.env` to execute code. In this case, refer to this page and do the following within your virtual environment: `python -m ipykernel install --user --name=my-virtualenv-name`

When working with a Jupyter notebook, you can edit the `*.py` files either in the Jupyter interface (in your browser) or with your favorite editor (vim, Atom...). Whenever you save a `*.py` file, the notebook will reload their content directly.