# Quality document Luminous pollution analysis

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#### 1. Virtual environment

For this project we will use the version 3.10.9 of python with the official venv module.

Installation

python3.10 -m venv /path/to/venv

Activation

source /path/to/venv/bin/active

Installing dependencies

pip install -r requirements.txt

Updating dependencies

path/to/venv/bin/python -m pip freeze > requirements.txt

#### 2. Linter

Installation

pip install pylint

If you want to integrate pylint to pycharm:

 $\underline{https://stackoverflow.com/questions/38134086/how-to-run-pylint-with-pycharm}$ 

Running

pylint [module] or [file] or [directory]

https://pylint.pycqa.org/en/latest/user\_guide/usage/run.html

# 3. Code style

Code style of this project will follow PEP8 rules: "https://peps.python.org/pep-0008/"

Here are some main code style

- Use 4 spaces per indentation level.
- Limit all lines to a maximum of 79 characters.
- Functions, parameters and variable names should be written in lower case.
- Try to use type hints as much as you can.

Please lint your code before committing anything.

### 4. Source version control

We use github as a source version control. Here is the link of the project: "<a href="https://github.com/Onyx39/luminous-pollution-analysis">https://github.com/Onyx39/luminous-pollution-analysis</a>"

#### Commit message

The team name (e.g what main feature one is working on) should be inside brackets. Then a small message should explain what changes / fixes have been proposed.

Each commit should have one purpose, and should be thoroughly explained if otherwise.

#### Branches

Everything in the main branch should be working, without smell code and errors. To push code in main you have to create a pull request from another branch.

#### Pull request

When a branch reaches a level of stability and quality so that it can be merged, pull request is done. At this point, a code review is done by a peer (ie anyone else that didn't participate in that code) is performed. If the code conforms to the reviewer's expectation, it is merged. Otherwise, the code shall receive minor updates, or be declined, and it will be the initial developer's duty to make it conform to those expectation

## 5. Testing

Once the codebase will be solid enough, we will add unit tests. These tests will be written by another party that the one that originally wrote the tested code. Human resources

#### 6. Human resources

People	Responsibilities
DASSEUX Damien	<ul> <li>Fetching sentinelle II data with Copernicus API / Sentinelle hub</li> <li>Computing NDVI over time</li> <li>Computing distance between cities and forests</li> </ul>
RICHARD Valentin	<ul> <li>Extraction of the forest data and processing</li> <li>Displaying forest boundaries on a map</li> <li>Displaying cities on a map</li> <li>Refactoring code</li> </ul>
PRUVOST Jordan	Extraction of the forest data and processing     Gathering cities data
PAULIN Maxime	<ul> <li>Helping fetching sentinelle II data with Copernicus API</li> <li>Establishing a github policies</li> </ul>
MALACARNE Etinne	<ul> <li>Exploration of sentinelle II API</li> <li>Computing NDVI values</li> <li>Computing of the luminance</li> <li>Gathering cities data</li> </ul>
MARY HUET DE BAROCHEZ Andrew	<ul> <li>Ensuring the quality of the project</li> <li>Establishing a github policy</li> <li>Refactoring and improving code readability</li> <li>Contributed to documentation</li> <li>Used shapely to reduce the number of points in forest boundaries</li> </ul>