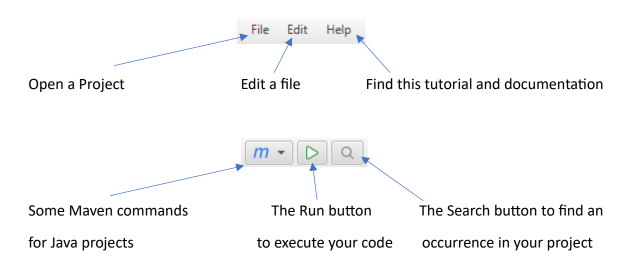
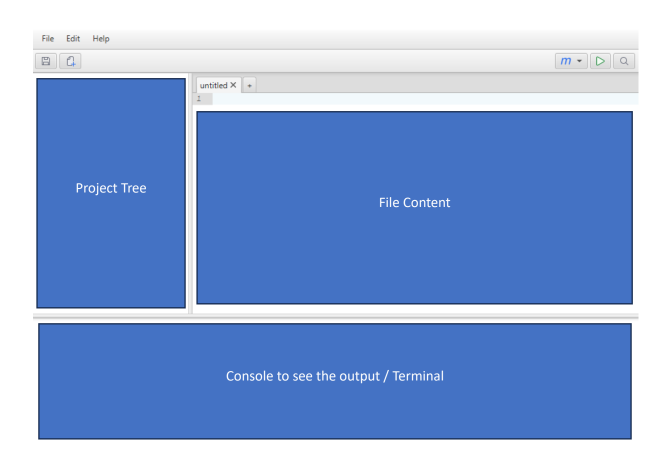
IDE - TUTORIAL

Welcome to our IDE tutorial!

Overall:



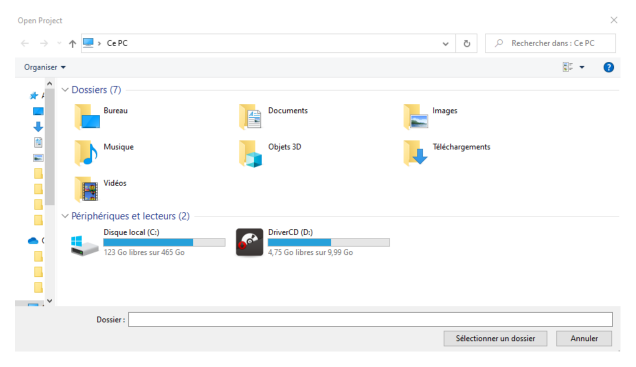


Open a project:

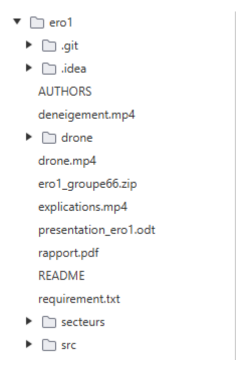
Click on the File button and then Open a project.



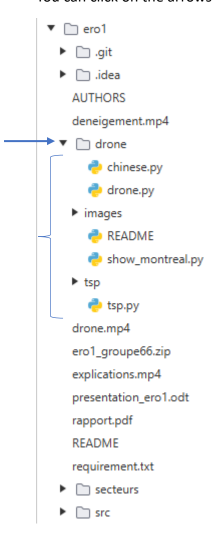
Then select your project.



After that, you will see at the left, the project tree.



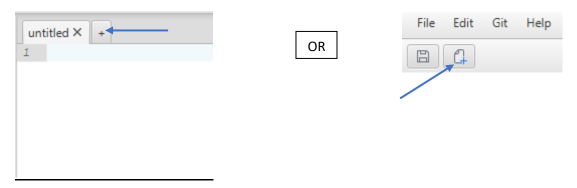
You can click on the arrows to show the folder content.



Write some code:

Two options:

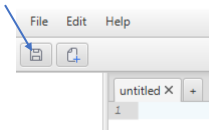
- 1) Click on a file in your project tree that you want to edit.
- 2) Click on the button to create a new file.



As you can see, you can have multiple tabs for many files to edit.

Before closing you IDE, you might want to save your file.

You can find a button to save your file where you want on your PC:



You can close any tab like that:

```
untitled chinese.py X +

1 import osmnx as ox
2 import networkx as nx
3 import itertools
4 import pandas as pd
5
6 place_name = "Beynost, France"
7 graph = ox.graph_from_place(place_name, networ
```

Run a Project:

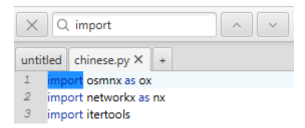
The run button will automatically detect the language you are programming.

And then, the result will appear in the console area.

For java projects, you have also many maven commands.

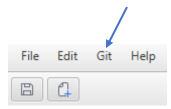
Shortcuts:

Ctrl + f = search in the current file for a word, you can switch between the different occurrence with the up and down arrows.



Git:

Our IDE detect automatically if you project is a git repository and then you will be able to git add / commit / push / pull.



We hope you find this tutorial helpful and have a good coding session!

AK-SJ Team Dev.