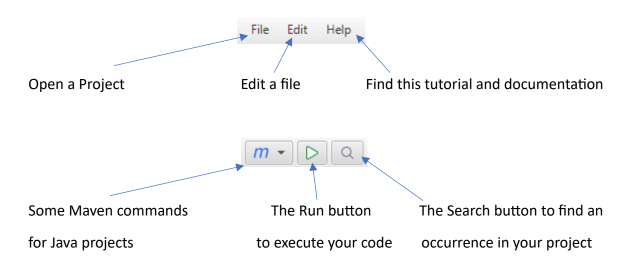
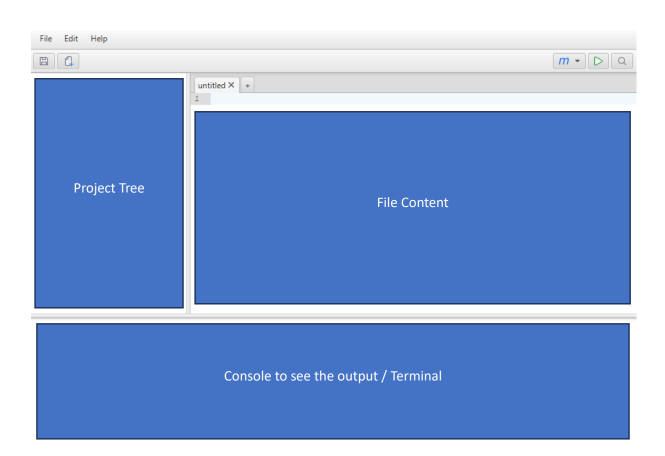
# **IDE - TUTORIAL**

Welcome to our IDE tutorial!

### **Overall:**



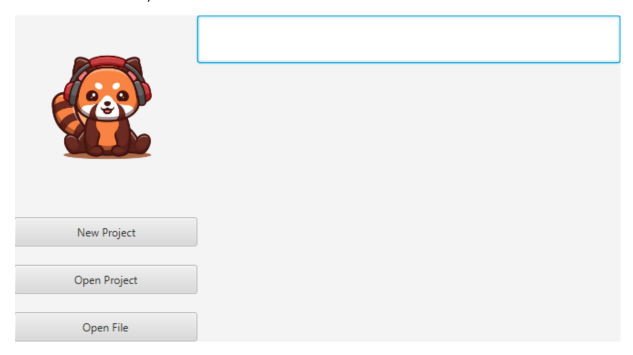


# Open a project:

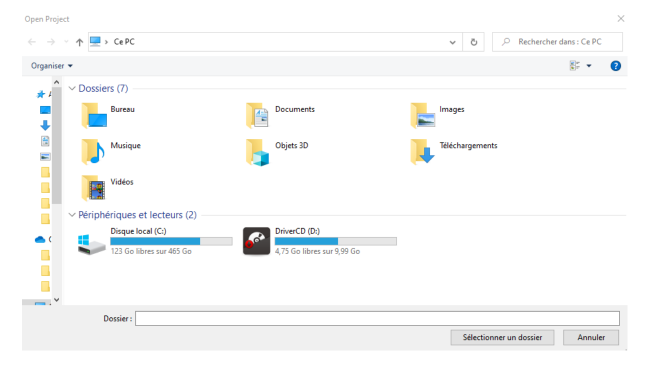
Click on the File button and then Open a project.

File Edit Help

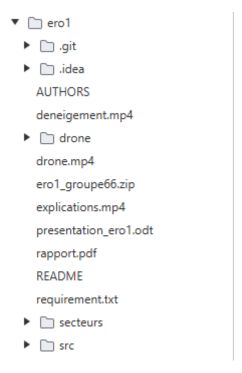
Or in the start menu, select one of the 3 buttons.



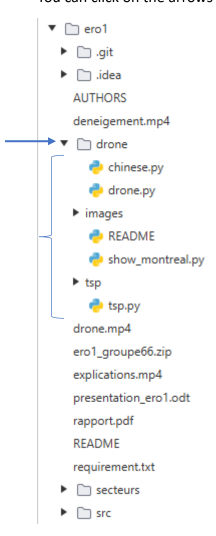
#### Then select your project.



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:

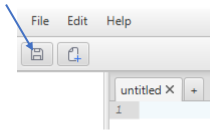
- 1) Click on a file in your project tree that you want to edit.
- 2) Click on the button to create a new file.



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:

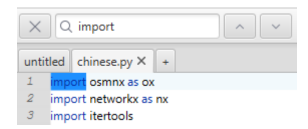
The run button will automatically detect the language you are programming.

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

For java projects, you have also many maven commands.

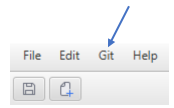
# **Shortcuts**:

**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.