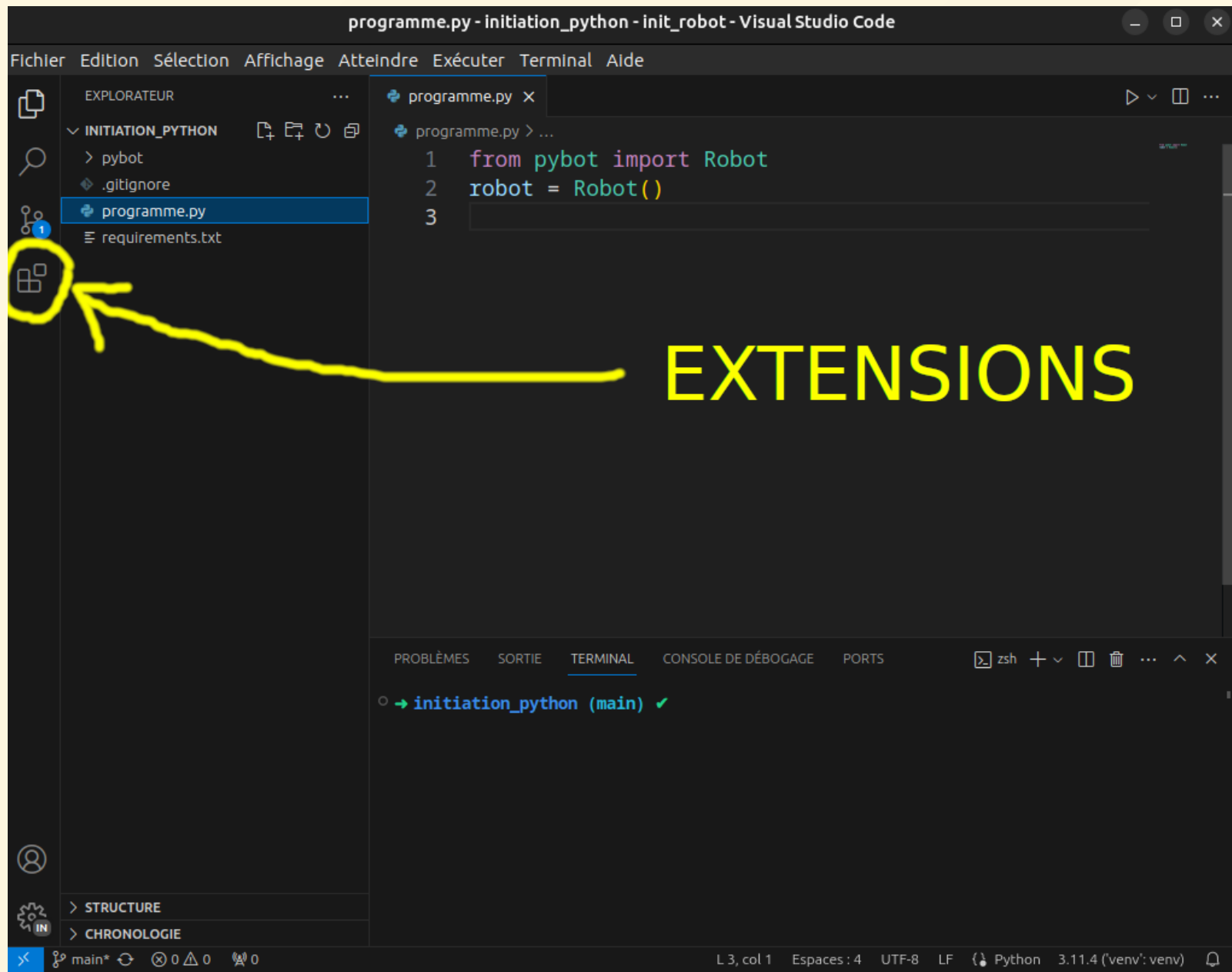


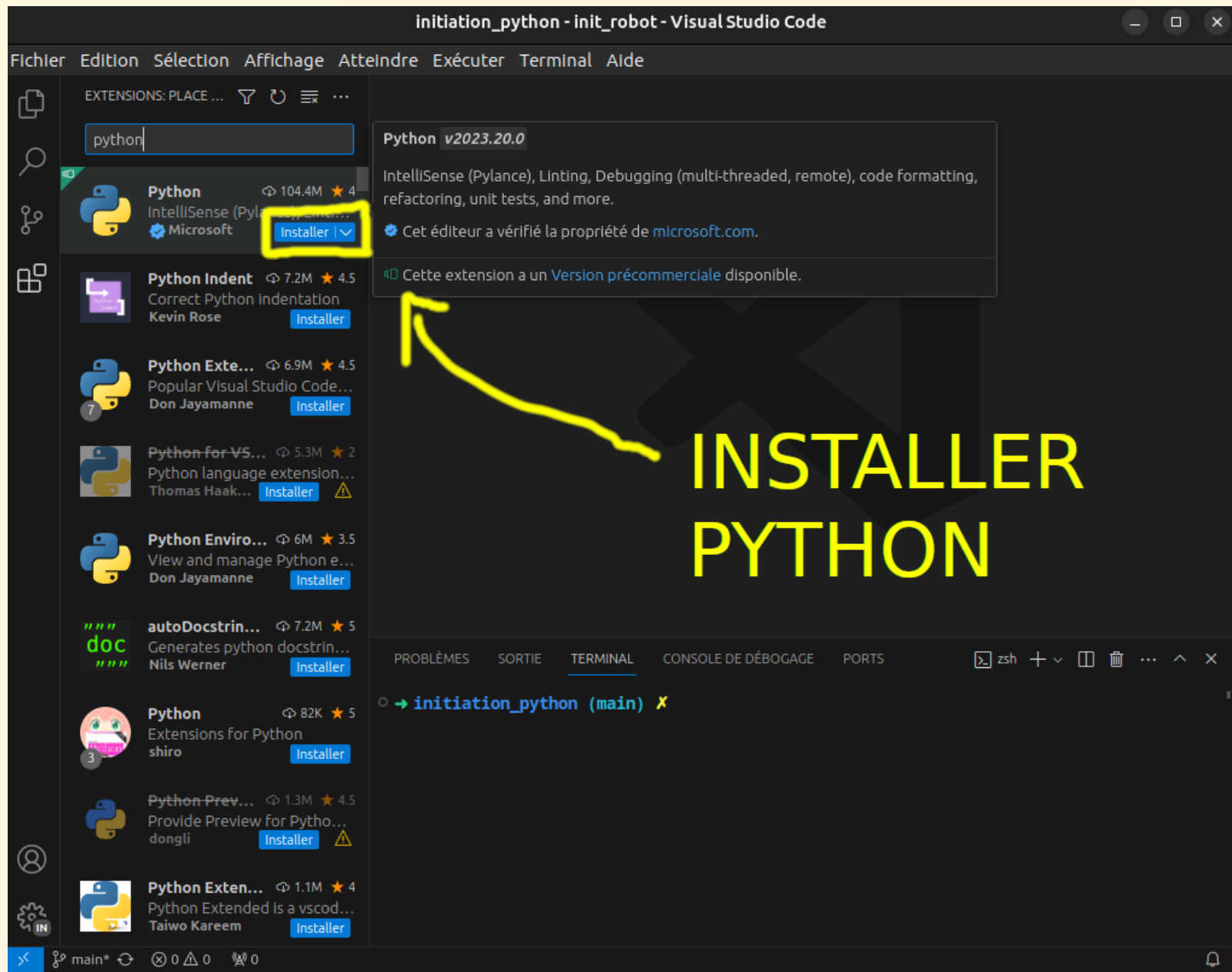


PROJET ROBOT

Cliquer sur l'icone extension



Chercher python et installer



Python est installé

Extension : Python - initiation_python - init_robot - Visual Studio Code

Fichier Edition Sélection Affichage Atteindre Exécuter Terminal Aide

EXTENSIONS: PLACE ...

python

Python 47ms
IntelliSense (Pylance), Linting, Debugging (multi-threaded, r...
Microsoft

Python Indent 7.2M ★ 4.5
Correct Python Indentation
Kevin Rose [Installer](#)

Python Exte... 6.9M ★ 4.5
Popular Visual Studio Code...
Don Jayamanne [Installer](#)

Python for VS... 5.3M ★ 2
Python language extension...
Thomas Haak... [Installer](#)

Python Enviro... 6M ★ 3.5
View and manage Python e...
Don Jayamanne [Installer](#)

autoDocstrin... 7.2M ★ 5
Generates python docstrin...
Nils Werner [Installer](#)

Python 82K ★ 5
Extensions for Python
shiro [Installer](#)

Python Prev... 1.3M ★ 4.5
Provide Preview for Pytho...
dongli [Installer](#)

Python Exten... 1.1M ★ 4
Python Extended is a vsco...
Taiwo Kareem [Installer](#)

Python v2023.20.0
Microsoft [microsoft.com](#) | 104469341 | ★★★★★
IntelliSense (Pylance), Linting, Debugging (multi-threaded, r...
[Désactiver](#) [Désinstaller](#) [Passer à la version préliminaire](#)
Cette extension est activée globalement.

DÉTAILS CONTRIBUTIONS JOURNAL DES MODIFICATIONS PACK D'EXTENSIONS ÉTAT DU RUNTIM

Python extension for Visual Studio Code

A Visual Studio Code extension with rich support for the Python language (for all actively supported versions of the language: >=3.7), including features such as IntelliSense (Pylance), linting, debugging, code navigation, code

PROBLÈMES SORTIE **TERMINAL** CONSOLE DE DÉBOGAGE PORTS

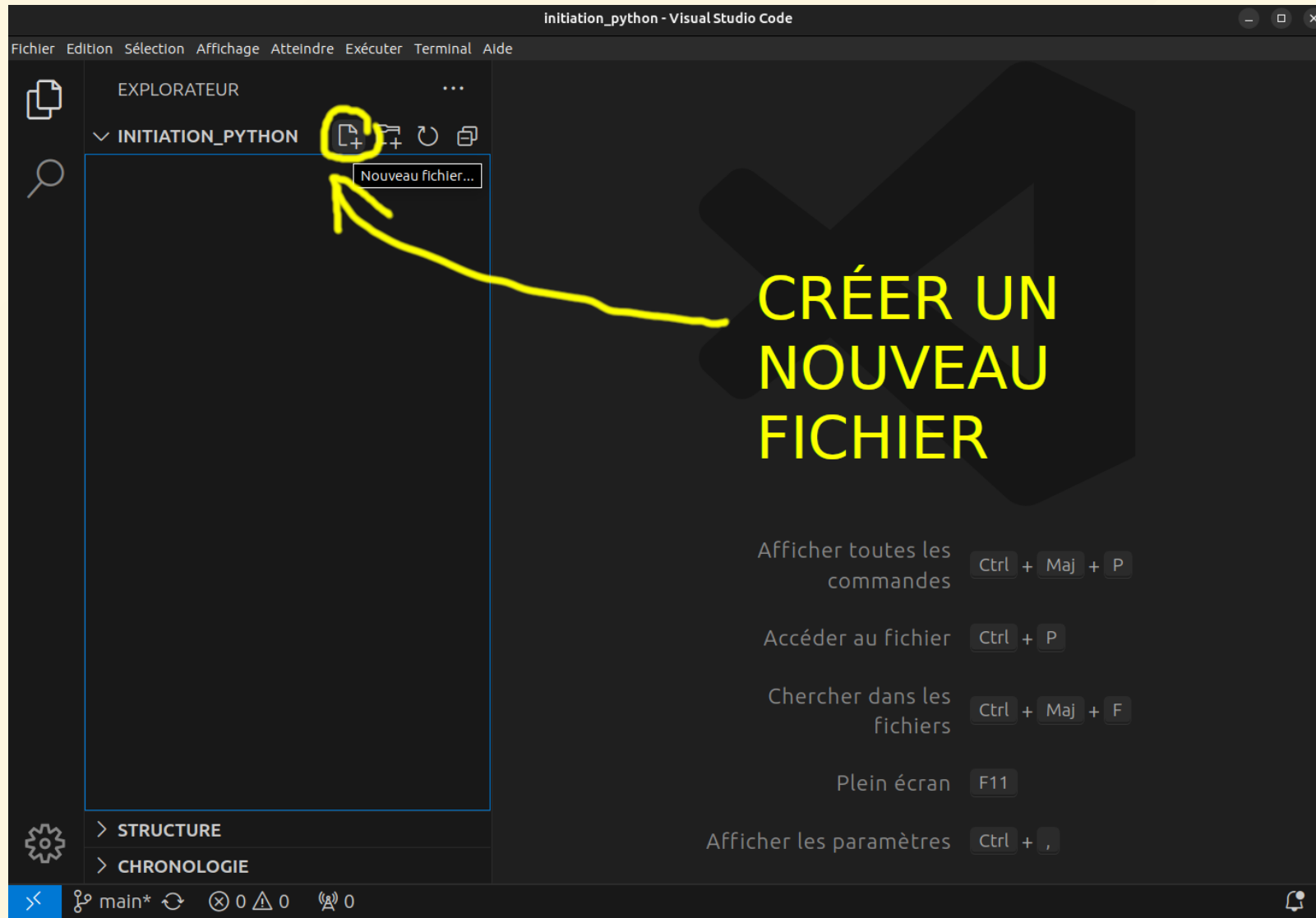
→ **initiation_python (main)**

zsh

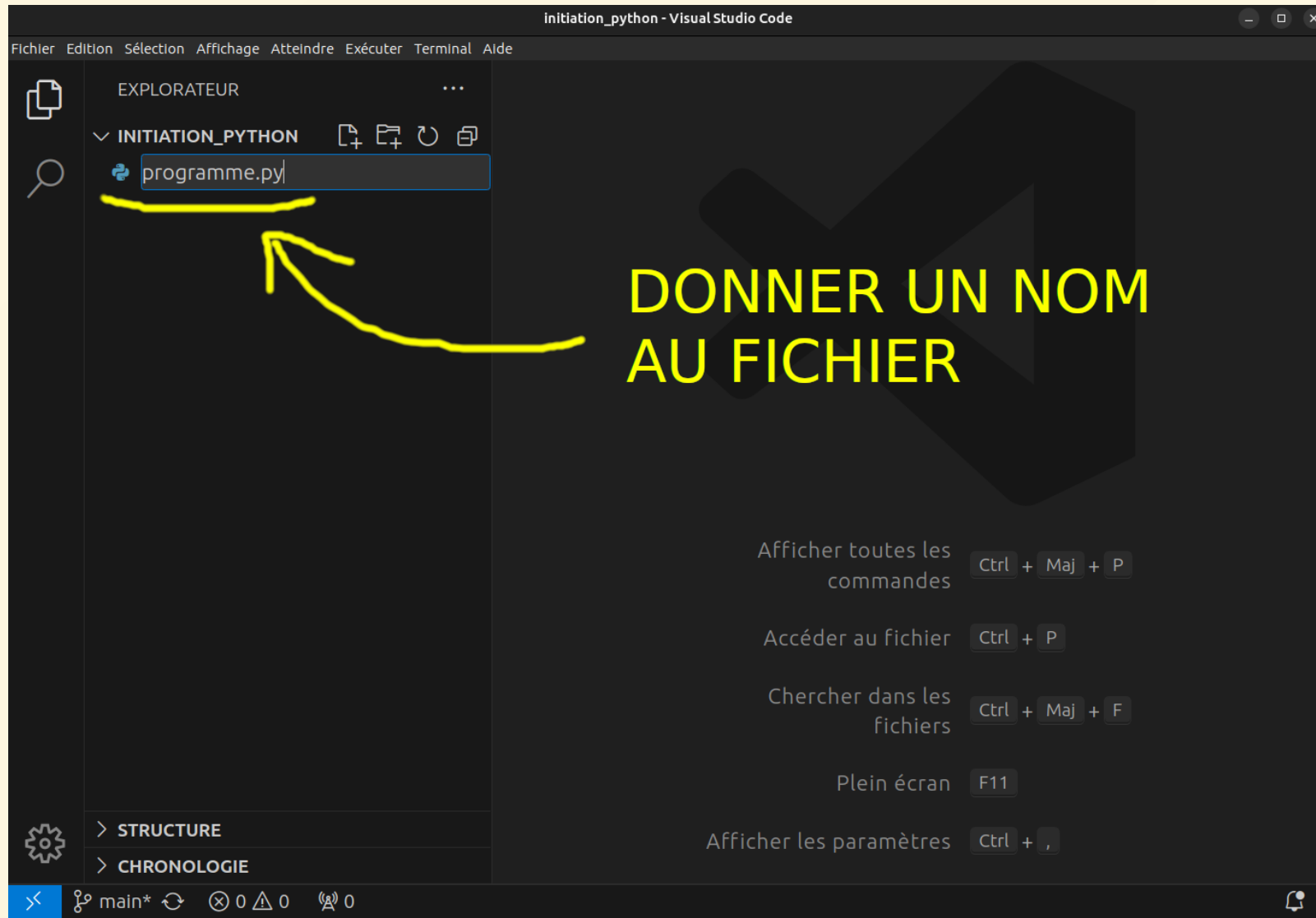
Ouvrir l'explorateur de fichiers



Créer un nouveau fichier



Nommer le fichier



Écrire son code dans le fichier

The image shows a screenshot of the Visual Studio Code editor interface. The title bar at the top reads "programme.py - initiation_python - Visual Studio Code". The menu bar includes "Fichier", "Edition", "Sélection", "Affichage", "Atteindre", "Exécuter", "Terminal", and "Aide".

On the left side, the "EXPLORATEUR" (Explorer) panel is open, showing a folder named "INITIATION_PYTHON" containing a file named "programme.py". Below the Explorer, there are sections for "STRUCTURE" and "CHRONOLOGIE".

The main editor area displays the content of "programme.py". The first two lines of code are:

```
1 from pybot import Robot
2 robot = Robot()
```

The third line is empty, and a yellow arrow points to it. Overlaid on the editor is the text "ECRIRE LE PROGRAMME ICI" in large, bold, yellow capital letters.

The status bar at the bottom shows the current cursor position as "L 3, col 1", the encoding as "UTF-8", and the Python environment as "Python 3.11.4 ('venv': venv)".

Lancer le programme

