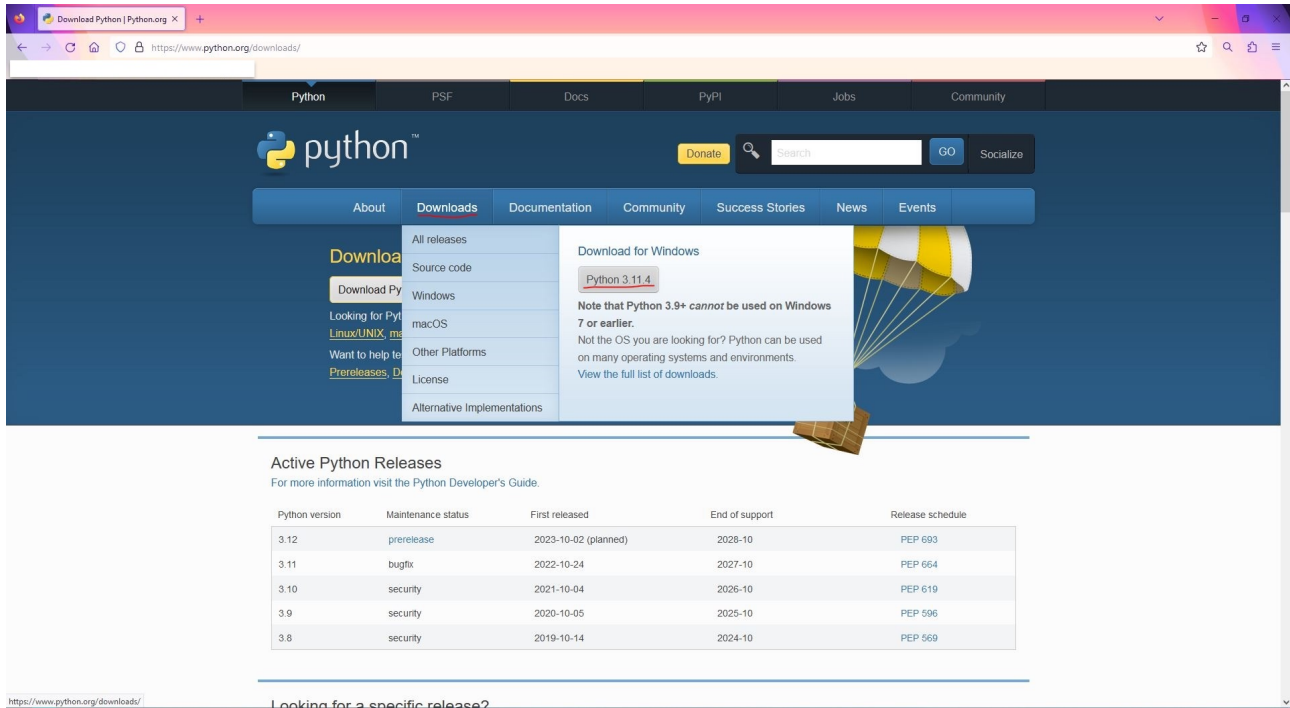


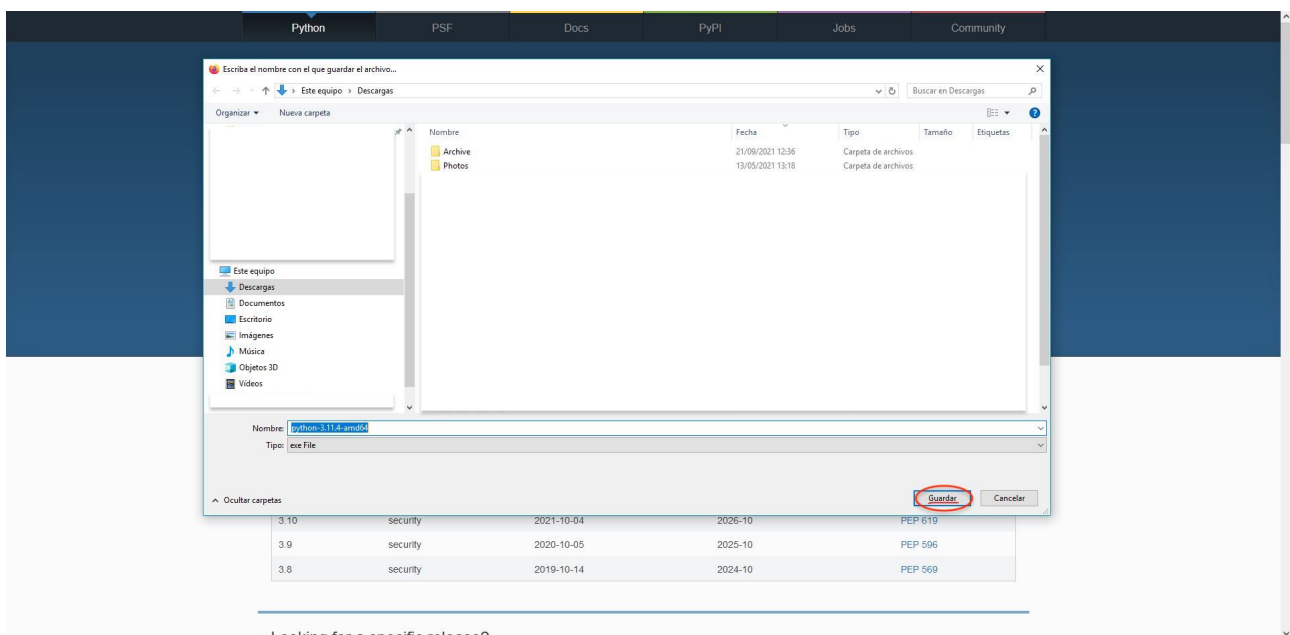
# TdM Guides

## 1. Download python IDLE (Integrated Development and Learning Environment)

<http://www.python.org/>

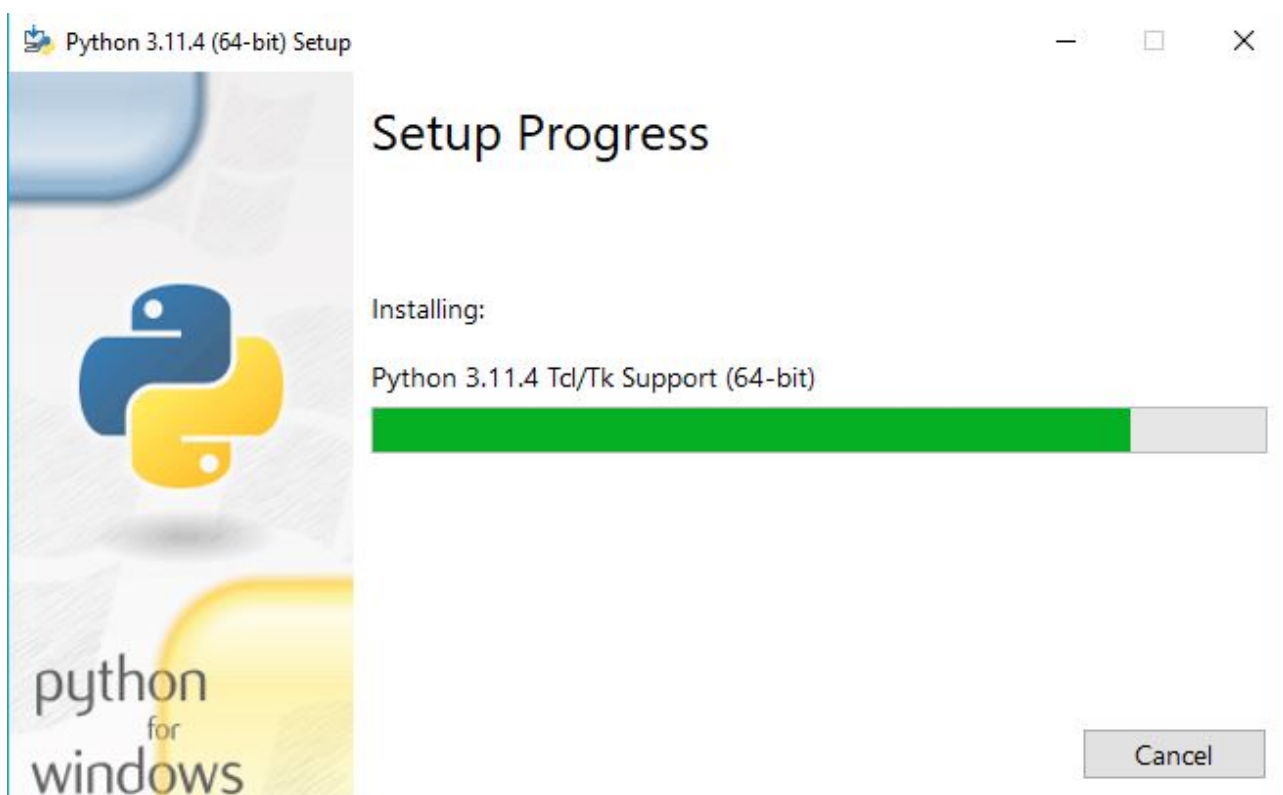


Click on the most recent python IDLE version and save it to your computer.





Open the saved file and follow the instructions to install it.





## Setup was successful

New to Python? Start with the [online tutorial](#) and [documentation](#). At your terminal, type "py" to launch Python, or search for Python in your Start menu.

See [what's new](#) in this release, or find more info about [using Python on Windows](#).



### Disable path length limit

Changes your machine configuration to allow programs, including Python, to bypass the 260 character "MAX\_PATH" limitation.

Close

File Edit Shell Debug Options Window Help

```
Python 3.11.4 (tags/v3.11.4:d2340ef, Jun 7 2023, 05:45:37) [MSC v.1934 64 bit (AMD64)] on win32
```

```
Type "help", "copyright", "credits" or "license()" for more information.
```

```
>>> |
```

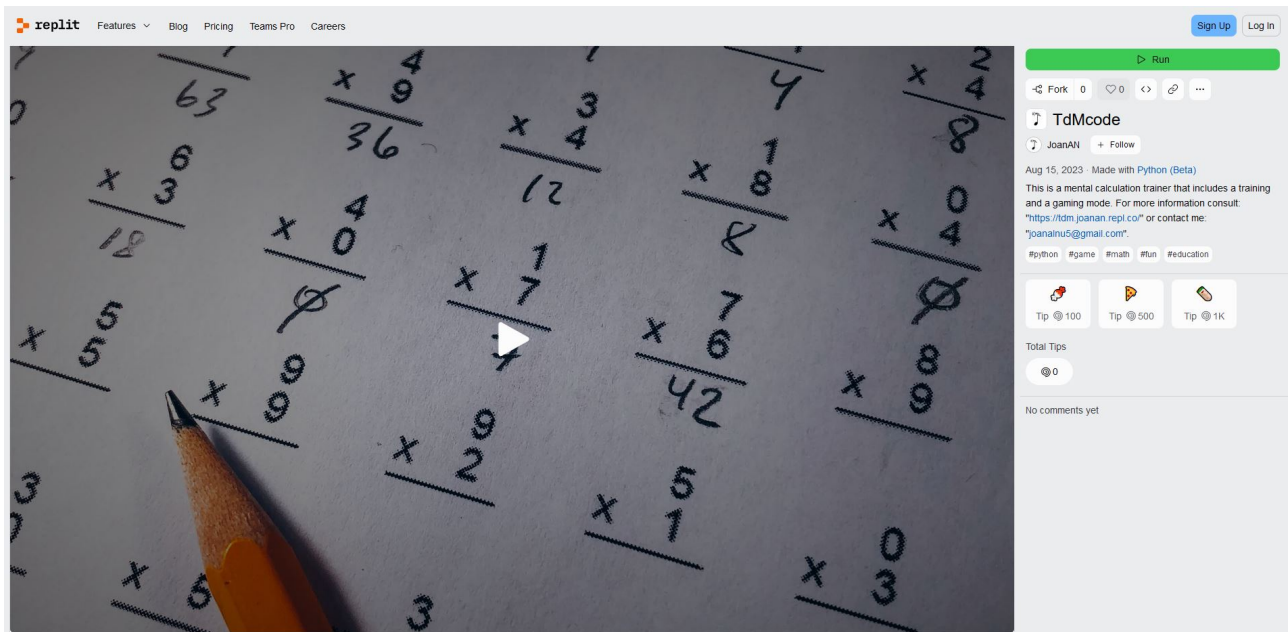
## 2. Use the TdM program

<https://tdm.joanan.repl.co/>

### 2.1 Fork replit

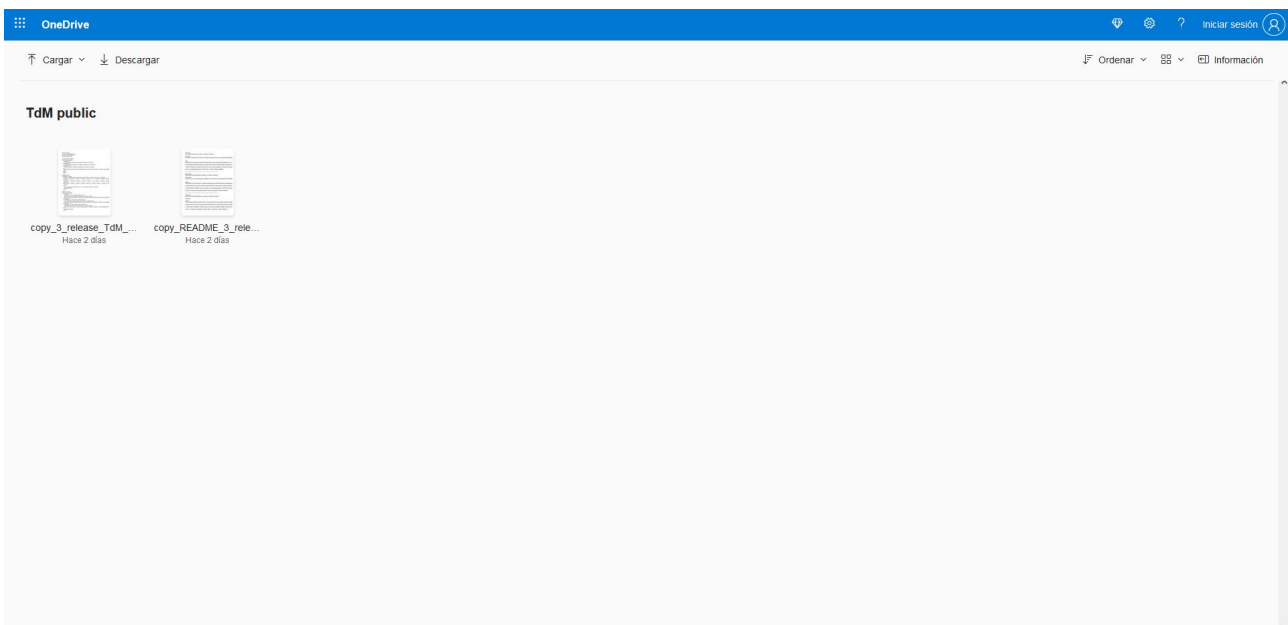
If you have a replit account you can fork my replit with the code and the README files and use it without any further settings. In order to do this, you can visit '<https://tdm.joanan.repl.co/>'. Once in replit you can simply run the code or fork it.

Note: You will not need to download the python IDLE environment.



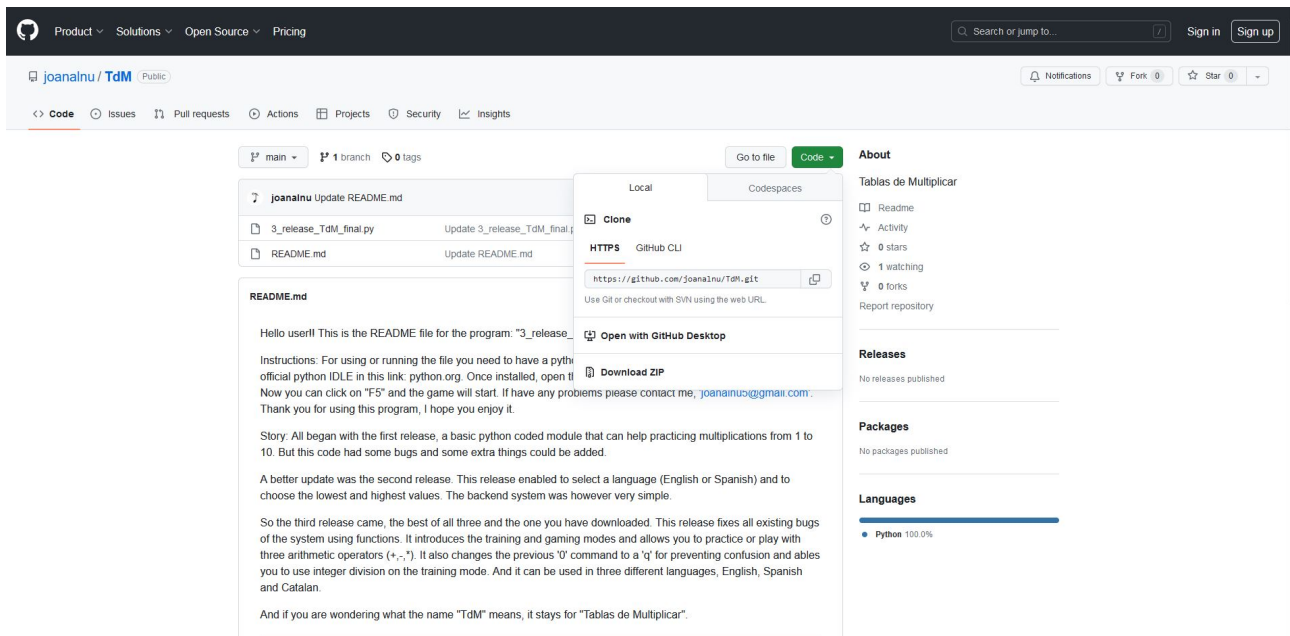
### 2.2 download files

In the TdM's website you can also download the program files from a cloud server, this include the code files and the README. You should download the files and the open them with the python IDLE. For doing this, you only have to double click on the code file (end with '.py') and the program will start.



## 2.3 Pull github

Another way to get the TdM program is using the files stored at github. Clicking on the website, you can click the green “Code” button and you get the option of clone or download a ZIP folder. The simpler way is to download a folder and then unzip it, this will work for MacOS and Windows without using the terminal or any further code.



If you have any problems, please contact me at : ‘joanalnu5@gmail.com’