INSTALLATION DE PYZO

Pour installer Pyzo et retrouver l'environnement de travail du lycée, aller sur le lien : https://pyzo.org/start.html

⇒ <u>Step 1</u>: télécharger la dernière version de <u>Pyzo</u> adaptée à votre ordinateur et système d'exploitation sur le lien:





Step 2: install Python environment

To run Python code, you need a Python interpreter. Pyzo works with most Python interpreters. If you're not sure what to use, don't worry, you can install multiple environments side-by-side, and use each one from Pyzo. Just make sure to use Python 3 (not Python 2).

We recommend starting with either of these

- The regular Python. Additional packages can be installed using pip.
- The Anaconda distribution comes with a lot of scientific packages.
 The Miniconda distribution is a lighter version that starts with fewer packages. Additional packages can be installed using conda or pip.

We recommend installing in the default location, or at least a location that can be written to without admin privileges, so that additional packages can be installed.

