

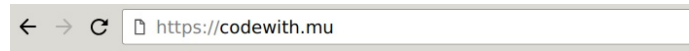
Installing Mu and Pygame Zero



For your first steps with Python, you can simply install the Mu editor. It comes with everything you need to start:

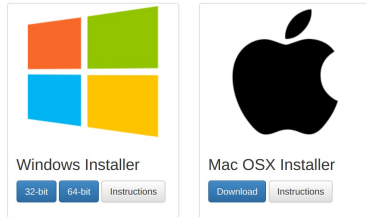
- Python 3,
- Pygame (the educational "Zero" version),
- The Mu editor.

Open your browser and go to:



... Click on the green download button the installer for Windows 64-bit or the .dmg file for Mac.

For the install details, please click on the "Instructions" button next to your platform:



On Linux, use the package manager or pip to install mu-editor.

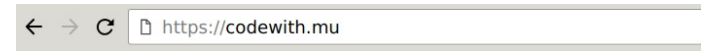
Installing Mu and Pygame Zero



For your first steps with Python, you can simply install the Mu editor. It comes with everything you need to start:

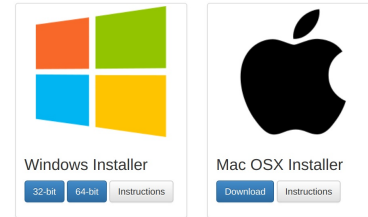
- Python 3,
- Pygame (the educational "Zero" version),
- The Mu editor.

Open your browser and go to:



... Click on the green download button the installer for Windows 64-bit or the .dmg file for Mac.

For the install details, please click on the "Instructions" button next to your platform:



On Linux, use the package manager or pip to install mu-editor.

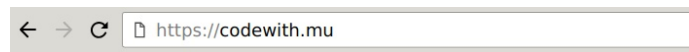
Installing Mu and Pygame Zero



For your first steps with Python, you can simply install the Mu editor. It comes with everything you need to start:

- Python 3,
- Pygame (the educational "Zero" version),
- The Mu editor.

Open your browser and go to:



... Click on the green download button the installer for Windows 64-bit or the .dmg file for Mac.

For the install details, please click on the "Instructions" button next to your platform:



On Linux, use the package manager or pip to install mu-editor.

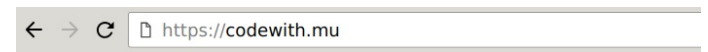
Installing Mu and Pygame Zero



For your first steps with Python, you can simply install the Mu editor. It comes with everything you need to start:

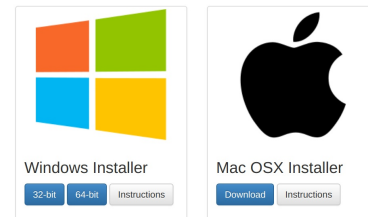
- Python 3,
- Pygame (the educational "Zero" version),
- The Mu editor.

Open your browser and go to:



... Click on the green download button the installer for Windows 64-bit or the .dmg file for Mac.

For the install details, please click on the "Instructions" button next to your platform:



On Linux, use the package manager or pip to install mu-editor.