

Intro to Python

Material adapted from previous workshops by
Benjamin Z. Rudski and Najia Bouaddouch

Lead: Sameena Karsan
Facilitator: James Randolph
February 18, 2026

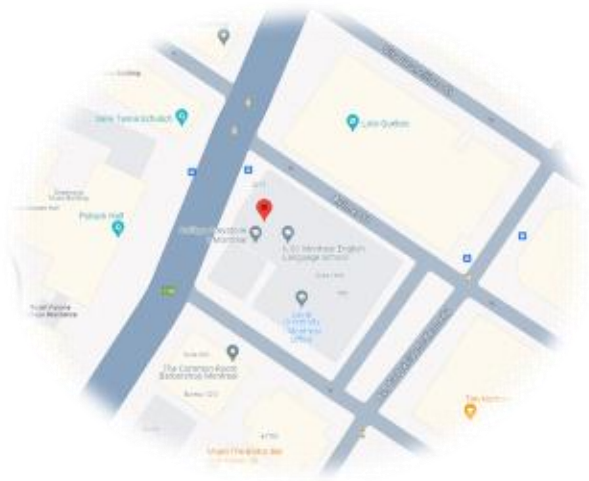


McGill

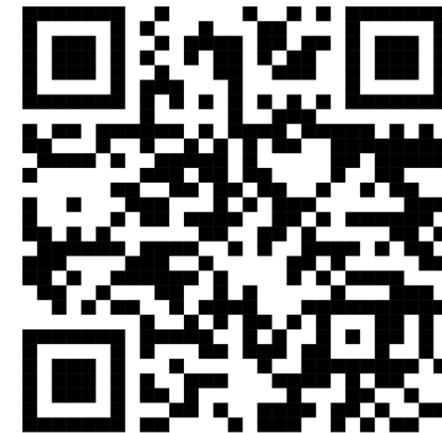
Quantitative Life
Sciences

Sciences quantitatives
du vivant

QLS-MiCM mission statement: deliver quality workshops designed to help biomedical researchers develop the skills they need to succeed.



Location: 550 Sherbrooke
Street, Montreal, Quebec



Scan the QR code to sign up
for our **mailing list**

Contact: workshop-micm@mcgill.ca



McGill

Quantitative Life
Sciences

Sciences quantitatives
du vivant

Workshop Series

Workshop	Date	Location	Registration
How to think in Code	Feb. 2 1PM-3PM	Sherbrooke 550 Room 189	Closed
Intro to Git & GitHub	Feb. 3 1PM-5PM	Sherbrooke 680 Room 1047	Closed
Intro to Unix	Feb. 5 1PM-3PM	Sherbrooke 680 Room 1047	Closed
Intro to R (Part 1)	Feb. 9 1PM-5PM	Sherbrooke 550 Room 189	<u>Open</u>
Intro to Python (Part 1)	Feb. 11 1PM-5PM	Sherbrooke 680 Room 1047	<u>Open</u>
Intro to MATLAB	Feb. 23 1PM-5PM	Sherbrooke 550 Room 189	<u>Open</u>
More workshops to be announced soon!			

<https://www.mcgill.ca/micm/training/workshops-series>



McGill

Quantitative Life
Sciences

Sciences quantitatives
du vivant

Learning Outcomes

Summary

In this 2-hour workshop, participants will be introduced to the basics of programming in Python. Students will journey from the beginnings of creating variables and performing simple mathematical operations to writing code that can perform fundamental tasks and wrapping this code into functions. Participants will learn how to write the important building blocks that make up complex programs.

Learning Objectives

1. Store data in variables and collections.
2. Perform basic operations on these data.
3. Use control flow and loops to write powerful code.
4. Define functions to create repeatable units of behaviour.



McGill

Quantitative Life
Sciences

Sciences quantitatives
du vivant

Outline

1. Module 1 – Python Basics (30 minutes)

- a. Hello, World!
- b. Variables
- c. Numbers and Comparisons
- d. Intro to strings
- e. Exercise**

2. Module 2 – Collections (30 minutes)

- a. Lists and List Methods
- b. Tuples
- c. Dictionaries
- d. Exercise**



Outline

- 3. Module 3 - Intro to Control Flow and Loops (30 minutes)**
 - a. Control Flow: the if statement
 - b. Loops
 - c. Exercise**
- 4. Module 4 – Introduction to Functions (25 minutes)**
 - a. Function Overview
 - b. Writing Custom Functions
 - c. Documenting Functions
 - d. To script, or not to script?
 - e. Exercise**
- 5. Module 5 – Where to go from here (5 minutes)**



Interactive Workshop!

- That's pretty much all that will be in the slides... For the rest, we'll go to a Jupyter Notebook:



To the repository!



McGill

Quantitative Life
Sciences

Sciences quantitatives
du vivant

To summarize

- ✓ Data can be stored in **variables** of several types, including **strings**, **integers**, **floating point numbers** and **Booleans**.
- ✓ **Collection types**, such as **tuples**, **lists** and **dictionaries** can be used to store **multiple** data points.
- ✓ **Control flow** and **loops** help decide which lines to run and allow lines to be repeated.
- ✓ **Functions** help package up behaviour into units that you can easily reuse.

Now you are ready to:

- Store data in variables and collections.
- Perform basic operations on these data.
- Use control flow and loops to write powerful code.
- Write functions to repeat complicated tasks.



Acknowledgements

- Thank you to QLS-MiCM for giving me this opportunity and for helping me along the way.
- Thank you to Najia Bouaddouch for her workshop material.
- Thank you to the professors from the McGill School of Computer Science for helping me along my programming journey and for inspiring me to share my programming experience with others.
- Thank you to Professor Mathieu Blanchette, whose COMP 204 course helped introduce me to Python (back in Fall 2018).
- Thank you to the Python community!



McGill

Quantitative Life
Sciences

Sciences quantitatives
du vivant

Feedback

