# DSI Certificate Program – Python

November 26th, 2024





## Land Acknowledgement

"I (we) wish to acknowledge this land on which the University of Toronto operates. For thousands of years it has been the traditional land of the Huron-Wendat, the Seneca, and the Mississaugas of the Credit. Today, this meeting place is still the home to many Indigenous people from across Turtle Island and we are grateful to have the opportunity to work on this land."





## **GitHub Repository**

https://github.com/UofT-DSI/python





## Teaching Team

- Instructor:
  - Kaylie Lau (she/her): <u>kaylie.lau@mail.utoronto.ca</u>
- Learning Support Staff:
  - Anjali Shrivastava (She/Her): <a href="mailto:anju\_shrivastava@yahoo.com">anju\_shrivastava@yahoo.com</a>
  - Moniz Chan: chanmoniz526@gmail.com
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## Design

- Mandatory Live Learning Sessions:
  - Attendance will be taken
  - Tuesday Thursday: 6:00 PM 8:30 PM EDT
- Optional Question Periods:
  - Tuesday Thursday: 5:30 PM 6:00 PM EDT and 8:30 PM 9:00 PM EDT
- Optional Work Periods:
  - Friday: 1:00 PM 4:00 PM EDT
  - Saturday: 9:00 AM 12:00 PM EDT





### Overview

- 1. Identify the differences between data types
- 2. Identify and resolve errors
- 3. Write a block of code as a reusable function
- 4. Write blocks of code using variables and conditionals
- 5. Use a loop to go over elements of an array
- 6. Describe the benefits of Object Oriented programming
- 7. Use the `numPy` library to perform mathematical operations on arrays and datasets





## Schedule

	November 25	November 26	November 27	November 28	November 29	November 30
Week 1	Communicating with Impact	<ul> <li>Live Learning</li> <li>Session 1</li> <li>• 01_data_types.ip ynb</li> <li>• 02_comments_a nd_errors.ipynb</li> </ul>	Live Learning Session 2  O3_functions.ipy nb O4_strings.ipynb O5_converting_t ypes.ipynb O6_inputs.ipynb	Live Learning Session 3  O7_control_flow. ipynb	Work Period 1	Work Period 2
	December 2	December 3	December 4	December 5	December 5	December 6

Testing, Pandas, Visualization, and APIs are not covered in this course but you are encouraged to explore the slides at your own pace.

# Assignments

There are two assignments that are graded:

- 1. Assignment #1: Anagram Checker
  - Due Sunday December 1 at 11:59 PM
- 2. Assignment #2: Efficacy Analysis of a Hypothetical Arthritis Drug
  - Due Sunday December 8 at 11:59 PM

Submission guidelines: <a href="https://github.com/UofT-">https://github.com/UofT-</a>

DSI/onboarding/blob/main/onboarding\_documents/submissions.md





## Homework

There is homework for each topic that is **not graded** 

Solutions are included in these notebooks

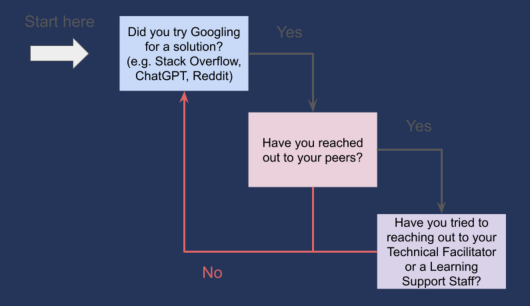




## **Asking Questions**

Questions can be submitted to the \_#cohort-5-help\_ channel on Slack

#### Steps to ask for help







## Requirements

- Not expected to have any coding experience
- Are encouraged to ask questions and collaborate with others
- Must have a computer and an internet connection
- Must not use generative AI to complete assignments, should be used as a supportive tool only
- Must have completed the instructions mentioned in the onboarding repo
- Are encouraged to have your camera on and also keep microphones muted unless you need to speak.



