# Introduction to Programming in Python

Module 4: Control and Repetition Statements

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#### **Course References & Material**

- Webpages of the course:
  - ★ https://bit.ly/Intro2Python1920SSSA
    - ▶ Slides and examples from the lectures, further materials and links
  - ★ https://repl.it/student/classrooms/186198
    - Weekly coding assignments
- Suggested book: M. Lutz, Learning Python.
- Well-done tutorial: https://docs.python.org/3/tutorial/
- Software
  - ★ Python: https://www.python.org/
  - ★ Suggested Python editor: JupyterLab https://jupyter.org/
  - ★ Setup your machine: https://bit.ly/Intro2Python1920SSSA-setup

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### **Tentative Lecture Plan**

| # | Date       | Time        | Topic                                   |
|---|------------|-------------|---|
| 1 | 16/04      | 17:30-19:30 | Course introduction                     |
| 2 | 20/04      | 15:00-18:00 | Data types & operations                 |
| 3 | 27/04      | 15:00-18:00 | Collections                             |
| - | 04/05      | _           | Break                                   |
| 4 | 1ments1/05 | 15:00-18:00 | Control and Repetition statements       |
| - | 18/05      | _           | Break                                   |
| 5 | 25/05      | 15:00-18:00 | Functions                               |
| 6 | 01/06      | 15:00-18:00 | Exceptions and OOP                      |
| 7 | 08/06      | 15:00-18:00 | Basic data manipulation & visualization |
| - | TBD        | TBD         | Exam                                    |

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## **Outline**

**1** Sequences

2 Sets

Maps/Dictionaries

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# **Continue on Jupyter**

https://bit.ly/Intro2Python1920SSSA-slides-code

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