







August 2024 Training Course:

Artificial Intelligence Applications in Structural Engineering

Week 1: Python Basics - 01

Dr. Ahmed A. Torky – Civil Engineering Department



Week 1 – Day 1 and Day 2

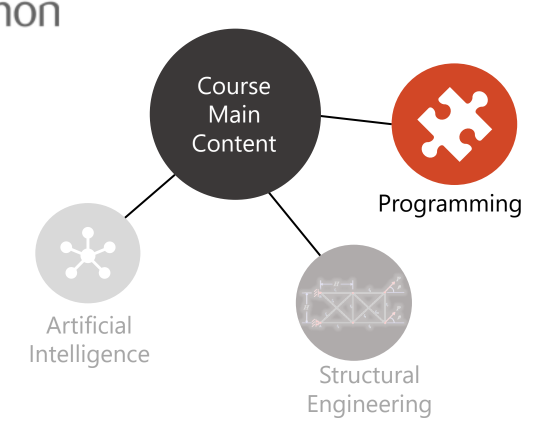






Programming with Python:

- 1. Python installation instructions
- 2. Language Basics: Data Types, Loops, If-statements
- 3. Simple Operations and Matrix Operations
- 4. Plotting
- 5. Functions/Classes
- 6. Modules and Online Libraries
- 7. Best Practices Type-hinting and Doc-strings



Python – Data Types







Python has several **built-in data types** to represent different kinds of values.

- Numeric Types: There are three numeric types in Python: integer, float, and complex.
- Boolean Type: True and False values.
- **String** Type: This type is used to represent text. A string is a sequence of characters enclosed in quotes.
- List Type: This type is used to represent a collection of items. Square brackets. []
- **Tuple** Type: This type is like a list, but it is immutable (i.e., contents cannot be changed once created). **Parentheses**. ()
- Set Type: This type is used to represent a collection of unique items. Curly braces. { }
- Dictionary Type: A dictionary is an unordered collection of key-value pairs enclosed in curly braces, where each key is associated with a value.

These data types can be combined and used in various ways to represent and manipulate data in Python.

Try it out – Exercise!







OPEN THE NOTEBOOK:

01-Python Basics.ipynb

Try it out – Assignment!







- 1. Install Anaconda on YOUR home PC!
 - 2. Complete the Notebook Exercises.
 - 3. Test these Exercises in Spyder.