#### **CptS 355- Programming Language Design**

# Python Introduction

**Instructor: Sakire Arslan Ay** 

Fall 2023



### **Python Intro**

To run Python programs, you will need the Python interpreter:



 A program can be one or more Python files. Code files can include other files or modules.

Introduction

# **Python**

#### TO-DO:

- Download and install Python
  - <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a>
  - Install Python3 (not Python 2.7) -- latest Python 3 version is Python3.11.2
- Python comes with the IDLE
  - IDLE is Python's Integrated Development and Learning Environment.
- To run/debug Python code using VSCode, install the Python extension (by Microsoft).
- Also install Python JupyterLab: the web-based interactive development environment for Python notebooks and code
  - To install JupyterLab run the following pip command on command line (<a href="https://jupyter.org/install">https://jupyter.org/install</a>):
    - pip install jupyterlab
  - To launch JupyterLab run the following on the command line:
    - jupyter-lab

# **Python**

#### TO-DO (cont.):

- Watch the Python videos on Canvas
- Start the Python tutorial
  - <a href="https://docs.python.org/3/tutorial/">https://docs.python.org/3/tutorial/</a>
    - Sections 1 through 6
  - <a href="https://pythonbasics.org/">https://pythonbasics.org/</a>

## **Run Python code**

- To run code on the terminal: python myfile.py
- To run code using Python IDE
  - Will show in class.
- To interpret Python code at the REPL:
  - Type and run Python code.

To quit the REPL: quit()

To import a file (module) at the REPL:
from mainfile import \*

Introduction

### **Python Intro**

- Python 2 vs Pyhton 3
  - On Mac and Linux, use "python3"
- Python is an interactive, interpreted, objected oriented language.
  - It is often compared to languages like Ruby, and Perl, as a scripting language.
  - Python code can be evaluated in REPL environment.
- Python has "dynamic strong typing".
- Introspection in Python: the ability of a program to ask questions about itself

Introduction 6

#### **Lecture material**

- Please watch the Python part-1 and part2 videos on Canvas.
- No lecture notes on Python basics
- Lecture notes on:
  - Python lists
  - Python dictionaries
  - Higher order functions, recursion
  - Classes, iterators, streams