

Recall - Week 2

You should be able to:

- Write Python functions to solve a problem
- Distinguish between global and local scope as well as namespace
- Pass positional, keyword, and default arguments to functions in proper order and with proper syntax
- Orchestrate file execution and module imports using `“if __name__ == '__main__':”`

Week 3

You should be able to:

- Apply conditional statements to initiate decisions using Python code
- Incorporate conditional statements and control structures within Python functions.
- Distinguish different forms of for-loops and while-loops, including the use of enumerate and zip().
- With a basic knowledge of Python lists, begin looping over sequences of data

Week 3

Today:

- Knowledge Check
- Homework 2 - due before class today
- Week 3 Quizzes & Homework 3
- Group Coding Exercise(s)
- Explore Conditional Programming and Control Flow in Detail