Chapter 8: Model Solutions

Below, you'll find sample solutions to the lab exercises in the book.

# Lab Exercises 8.1

1. Modules and libraries in Python serve the purpose of providing reusable code and extending the functionality of the Python programming language. They allow you to organize your code into separate files or collections of files, making it easier to manage and reuse code across different projects.
2. A module is a single file that contains Python code and defines variables, functions, and classes that can be used in other Python programs. It acts as a container for related code. A library is a collection of modules that are designed to solve specific problems or provide specific functionality. Libraries are typically composed of multiple modules and offer a wide range of features or tools for developers to use in their applications.
3. Standard libraries in Python are collections of modules that come with the Python programming language. They are part of the Python installation and provide a wide range of functionality for various purposes, such as working with file systems, handling network communications, performing mathematical calculations, and more. Standard libraries are available for use without requiring additional installations or downloads.
4. Python allows you to extend its capabilities by using third-party libraries, which are created and maintained by the Python community. These libraries are not part of the standard Python installation but can be installed separately using package managers like pip.
5. **os** for operating system functionality

**math** for mathematical operations

**datetime** for working with dates and times

**random** for generating random numbers

**json** for working with JSON data

**csv** for reading and writing CSV files

**re** for regular expressions

**socket** for network programming

**urllib** for working with URLs

**multiprocessing** for parallel processing

1. Use the import keyword. Eg:

import numpy

1. The function calculate\_average(numbers) takes a list of numbers as input and returns the average (mean).

def calculate\_average(numbers):

if not numbers:

return None

total = sum(numbers)

average = total / len(numbers)

return average

1. The function find\_maximum(numbers) takes a list of numbers as input and returns the maximum.

def find\_maximum(numbers):

if not numbers:

return None

maximum = numbers[0]

for num in numbers:

if num > maximum:

maximum = num

return maximum

1. Test your functions by calling them with different sets of numbers in a separate Python file. For example, in a separate Python file called calc\_main.py

from num\_operations import calculate\_average, find\_maximum

numbers = [2, 4, 6, 8, 10]

average = calculate\_average(numbers)

maximum = find\_maximum(numbers)

print("Average:", average)

print("Maximum:", maximum)