Learning objectives:
1. Develop a Python program that uses functions to structure and organize your code.
2. Use conditions to allow your program to make decisions at runtime.

Assignment:

Complete the following from Chapter 6.

2. Complete Programming Exercise 11. (prog6_5.py)
3. Complete Programming Exercise 12. (prog6_6.py)

Complete the following from Chapter 7.

4. Complete Programming Exercise 1. (prog6_7.py)
5. Complete Programming Exercise 3. (prog6_8.py)
7. Complete Programming Exercise 11. (prog6_10.py)
8. Complete Programming Exercise 17. (prog6_11.py)

Submission: Submit your programs to your class OAKS dropbox.