

Fall '11 CIS 122 Assignment 4 – 120/100 points possible – Due Monday, 11-21, 11:59 PM

1. [20] Exercise 6.54b (p. 306). Save your program as Assignment4-1.py.
2. [25] Exercise 6.59 (p. 307). Write a Python program to solve the problem. Save your program as Assignment4-2.py.
3. [25] Programming Project 6.2 (p. 309). Save your program as Assignment4-3.py.
4. [20] Exercise 7.10c (p. 334). Save your program as Assignment4-4.py.
5. [10] Exercise 7.11 (p. 334). Implement the code presented in the book but add comments to explain what is printed and why. Save your program as Assignment4-5.py.
6. [+20] (Extra credit) Exercise 7.18 (p. 335). Save your program as Assignment4-6.py.

Upload your .py files to Blackboard.