

CSci 450: Org. of Programming Languages
CSci 503: Fundamental Concepts in Languages
Assignment #2, Fall 2018

H. Conrad Cunningham

1 October 2018

Assignment #2

Due 11:59 p.m., Monday, 15 October, 2018

General Instructions

All homework and programming exercises must be prepared in accordance with the instructions given in the Syllabus. Each assignment must be submitted to your instructor by its stated deadline.

Citations: In accordance with expected scholarly and academic standards, if you reference outside textbooks, reference books, articles, websites, etc., or discuss an assignment with individuals inside or outside the class, you must document these by including appropriate citations or comments at prominent places in your submission such as in the header of the primary source file.

Identification: Put your name, course name, and assignment number as comments in each file you submit.

Assignment Description

- This is an individual assignment.
- When complete, submit your Haskell source code file to the course Blackboard site for Assignment #2.

Be sure to document your code appropriately using program comments. Give attention to the general instructions given above and in the Syllabus.

- **Create a Haskell module `WMPPOP` in file `WMPPOP.hs`.**

- **All students, include solutions for Exercises 1-10 of the Wally World Marketplace POP Project.**
[HTML] [PDF]
- **CSci 503 students: Include an implementation of Exercise 11 of the Wally World Marketplace POP Project.**
- We may use a unit testing framework to partially automate grading. So it is important that you use the precise file name, module name, function names, and function signatures given in this assignment.