CSCI 3060U - Winter 2020

Course Project Phase #1 - Front End Requirements

Due Friday, Jan. 31, 2020 (11:59pm)

In this assignment, you will analyze the requirements for the Front End and in true XP fashion represent those requirements as a set of requirements tests.

Create and organize a complete set of <u>requirements tests</u> for the Front End of the Auction Sales System, to test for every required behaviour. <u>Do not</u> write any programs yet. Each test should be a complete test session input stream in a separate file. Test files should be organized into directories.

- · You should hand in:
- (1) A list of all your test cases and what they are intended to test (a table of test names and intentions, in English)
 - (2) For each test case, the actual test input files and expected output files (as text file printouts)
 - (3) A test plan document, outlining how your tests are organized (in directories or whatever), how they will be run (as shell scripts or DOS batch files), and how the output will be stored and organized for reporting and comparison with later runs (make text file printouts of any directory structures and script files created)
- Hand-ins must be completed <u>electronically</u> through Blackboard by 11:59pm on the due date. Your electronic submission should include your list of test cases (doc, txt, html, pdf), the input and output files for each test case (txt), and your test plan document (doc, txt, html, pdf).

Marking Scheme for Phase #1

Total

10 marks

Marking for Phase #1 will be out of ten, according to the following criteria. In each category, marks will be assigned between zero and the number of marks shown, to a resolution of 1/2 mark.

List of Test Cases and What They are to Test

rest Ca	Descriptions	2 marks
	 table of test cases telling which case each is intended to test Completeness test cases cover majority of cases allowed by requirements, and include cases to test all constraints 	2 marks
Actual	Test Case Inputs and Expected Outputs Test Files - all provided, and with expected output?	2 marks
Test P	lan	
	Test Input and Output Organization	2 marks
	 there is a good plan to keep test cases and results well organized Test Run Plan there is a workable plan for running all test cases 	1 mark
Other		
	Requirements Problems - problems found in the requirements are reported	1 mark ======