

SE3860 S16

Course Project Phase 2

Assignment Date: Mar 2, 2016

Objective

- ❖ Finish the development of the reengineered FHX2 input/outputs module.

Project Inputs

Project inputs have been given in lab1's supplemental materials and also use your project 1 outputs.

Procedure

- ❖ Finish development of your system. Make sure you use the golden rules in your UI design to improve your systems' UIs.
- ❖ Make sure your system produce the data file correctly.
 - Also make sure your system implement the other necessary file options.
- ❖ Make sure you address the comments on your project 1 prototype system.

Deliverables

- ❖ Part A: Zip your project folder into a zip file.
 - Naming: "SE386-S16-G"+team_id+"-P2-"+IDE_Name+".zip"
 - Put in on the k drive course folder at K:\Courses\CSSE\tianku\se3860
 - Make sure the project folder can be imported, built and run.
- ❖ Part B: Demo your prototype twice during my office hours before the Grace Due Date.
 - Demo 1: must be done before Mar 15. Show your progress and ask questions.
 - Demo 2: must be done by April 5. Show your final product and demo it.
 - Demo 1 and 2 must be made, or penalty (>=6 pts) will be applied.

Total: 20 pts

Notes:

- ❖ Start early and ask questions.

Due on April 2, 2016

Grace Due on April 5, 2016