For this assignment, you will create low-fidelity user interface designs for input screens and an output report. You may use a template to sketch your designs first before finalizing them using Microsoft Word or a drawing tool of your choice. Submit your work on Blackboard in the ".pdf" file format.

Develop low fidelity user interface designs for the following use cases:

- 1. Create New Part (Input Screen Design) -- 25 points
- 2. Update Existing Part (Input Screen Design) -- 25 points
- 3. Generate Parts Report (Input Screen Design) 25 points
- 4. Produce Parts Report (Output Report Design based on the criteria selected on the Generate Inventory Parts Screen) -- 25 points

## Recall:

The RFQ System must allow an authorized sales manager to create a new airplane part. Each airplane part contains a unique part number, part name, barcode, part description, quantity, listing/selling price (may be blank), manufacturer name, image(s) and comments.

Remember to name your file using this format: [Course-Assignment #]-[your first initial and last name].doc Example: CSCI567-**IP3**-RMarshall.doc or CSCI467-**IP3**-RMarshall.doc Indicate "CSCI567" or "CSCI467" for the course name and "IP2" for Individual Assignment #3. "RMarshall" in the example is the first initial of the student's first name, followed by his/her last name. Also, please include the following information in your assignment file:

- Your first name, last name and student id
- Course number and assignment number
- Due date and time of the assignment

## WHAT TO SUBMIT FOR GRADING:

Submit your work in the ".pdf" file format on Blackboard by 9:30 a.m. on the due date.