For part III of the project, you will create what amounts to a continuation of your deliverable for part II. Just start your deliverable document with the first section below. It will contain the following:

* Detailed design – for this section, you will create a write-up explaining how you would design the data management layer for this system – you can include the necessary updates to the class diagram depicting the DM layer if you choose, but it is not required.
* Human-Computer Interface Design
  + Use scenarios for all use cases (from the book “The key point with using use cases for interface design is *not* to document all possible use scenarios with a use case. The goal is to document two or three of the most common use scenarios [for each use case] so that the interface can be designed to enable the most common uses to be performed simply and easily.” P.374)
  + Windows Navigation Diagram(s) (WND) covering the entire system’s functionality. P.375
  + Storyboard(s) covering the entire system’s functionality.
* Physical Architecture Design
  + A system deployment diagram (appropriately complex)
  + Descriptions of the non-functional requirements relating to the physical architecture layer design
    - Operational
    - Performance
    - Security
    - Cultural and Political
* A conversion and change management plan for deploying the system at Husky Air – you will have to make some assumptions here. This is essentially a set of tasks to be accomplished in order to ensure a successful transition to the new system at Husky Air. This should address both technical deployment and organizational change.

You can see very simple examples of many of these components in the running case that accompanies the textbook.

Due 11:59pm the last night of class, Wed. December 6.