This is the third of five assignments that you will complete over the course of the semester:

1: Requirements Draft (10% of homework grade)

2: Final Requirements and Requirement-Based Tests (25%)

**3: Design Draft (15%)**

4: Final Design and Implementation (25%)

5: Testing (25%)

Each assignment is graded over a series of categories. You will be judged on a scale of 1-4 for each criterion, where a 1 corresponds to a 60%, a 2 corresponds to 75%, a 3 corresponds to 90%, and a 4 corresponds to 100%. If there is no work for a criterion or it is clear that even a minimal amount of effort was not put in, you will receive a 0% for that section of the assignment.

The following is a tentative idea of what we are looking for in Assignment 3. This may change before final grading, but gives criteria to aim for with your submission. A “4” in a category requires all requested elements to be present. Missing elements will result in a lower grade.

**Organization (15%):**

* Have a good organization including a logical layout.
* All sections present.
* Design formatted to be easily understood.
* Uses good grammar, and has a single voice.
* No irrelevant data.

**System Architecture (30%):**

* Introduction, architectural overview, interface, and data store sections present.
* Material provides proper context and background on the group’s version of MEAT.
* Proper differentiation between internal data stores (any persistent storage used internally by MEAT) and external data sources.
* Proper use of interfaces when discussing architecture (i.e., any interface between MEAT and users, external systems, or data sources, not “Java interfaces”).

**Structural Design (55%):**

* Overall design
  + Extensible OO design that is clearly capable of providing the requested functionality.
  + High cohesion and low coupling.
  + All interfacing with MEAT is through a defined interface. Access is controlled, and proper privacy and scoping is maintained.
  + Customized Exceptions ​
* Class Diagram
  + Properly formed UML.
  + External files and systems should not be present in class diagram.
* Justification and Explanation
  + VERY IMPORTANT to justify and explain your design. Must show that different options were considered and why/how group arrived at final design. Must demonstrate understanding of OO principles.
  + Automatic maximum of 2 on this section if no justification present.
* Class Descriptions​
  + Level of detail is sufficient. Is this implementable by another team?