Section 2.2

These did not have periods because they were located in bullet points. In the Powerpoint titled ‘Senior Projects\_Cover Letters and Resumes’ there are complete sentences in the bullet points with no end punctuation in multiple places.

Our system has four main functions. These were overviews of the four functions that the TriageTag system has not an overview of the system as a whole.

Section 2.5

All of the design constraints were approved in a previous assignment submission and no such feedback was given prior to this document. There was never a time that we were to explain the design constraints. It was our understanding that the ‘client’ would provide these in the real world, therefore the engineering team would not need to justify why the constraints were in place. Also, we asked whether or not standards needed to be referenced and we were told it was not necessary. These standards can found by their standard number and are ‘standard’ across industry thus making them common knowledge.

In addition, the rubric posted under the content tab on pilot, in section 10 does not state that constraints need to be contextualized. The following excerpt was taken from the document previously referenced

1. Faculty must be able to identify 5 cogently stated realistic constraints with these properties:
   1. Unitary
   2. Complete
   3. Non-conjugated
   4. Current
   5. Unambiguous
   6. Verifiable

Also, the powerpoint used by Mr. Buck to lecture on requirements (and constraints), does not state that constraints need to be contextualized.

Finally, the “Starship Example” from pilot posted under the content tab of section 10 for section 2.5 is undeveloped and lacks comprehensiveness. In fact, it does not contain an example at all for students to base their document on at all. The only difference between the template and the template example is the following statement “YOU MUST IDENTIFY AND DISCUSS AT LEAST FIVE REALISTIC CONSTRAINTS UNDER WHICH YOUR DESIGN AND IMPLEMENTATION MUST OPERATE.” This statement does not indicate that the constraints need to contextualized.

requirements (and constraints) using a powerpoint presentation that can be found under the content tab on pilot in section 04 named “Requirements”, nowhere

Section 2.6

User documentation is not in the scope of our project therefore it is not applicable.

Section 2.7

What types of assumptions or dependencies should we have considered since it is underdeveloped?

Section 3.2

There are no applicable hardware interfaces for our system.

Section 3.3

There is only one requirement that involves software interface.

Sections 4.1.2, 4.2.2, 4.3.2, 4.4.2

These are not requirements. This section was our interpretation of the given description based on the applicable section located in the ‘Software Requirements Template’. This description states:

“Stimulus/Response Sequences

*<List the sequences of user actions and system responses that stimulate the behavior defined for this feature. These will correspond to the dialog elements associated with use cases.>”*

Section 5.2

We inquired about whether or not standards required citations and were told that citations were not necessary.