

**CSE 5110
Requirements Engineering
Spring 2018**

**Project Assignment 7
Due by midnight on February 27, 2018
Please submit electronically via Canvas**

Assignment

Now that we have had a story-writing session in class, it is time to begin to write stories that will become the foundation for our functional requirements. First, reread Chapter 5, Scenarios. Pay close attention to the elements included as you write scenarios.

Using what you have collected from our interviews, create a minimum of 8 stories that capture the functions that AwMa will perform. Use a Day-in-the-Life-Of approach. Emphasize WHAT AwMa does, not how well, how fast, how accurately, etc. We will address quality attributes (non-functional requirements) after mid-term. For now we want to capture what AwMa will do. Do not develop any Negative Scenarios, e.g., exceptions, threats, or undesirable behaviors. First things first!

The stories should be succinct enough to be expressed in one or two paragraphs (not short enough to fit on an index card, as our textbook suggests). Keep in mind that next you will begin to extract from your stories functional requirements in the form: AwMa shall....

Submissions

Submit your stories to Canvas Assignment 7.

Don't forget to submit your time logs along with the assignment.