

# Documentation

EECS 2311 - Software Development Project

Click to edit Master text styles

Second level

Third level

Fourth level

Fifth level

Tuesday, January 30, 2018

# Midterm submission details

- Rubric posted on the course website
- Four grade components
  
- Requirements document
- Testing document
- User Manual
- Implementation

# Requirements Document

- Describes **what** the system does for its client/customer, not how it does it
- Contains **use cases** for the system
- Contains **acceptance test cases**
- No particular format required for this course

# Testing Document

- Describes the test cases that have been implemented
- Includes discussion on how these test cases were derived
- Includes discussion on why these test cases are sufficient
- Includes test coverage discussion (next week's topic)
- No particular format required for this course

# User Manual

- Describes how to install the system on the client's site
- Describes major use cases
- Contains screenshots or even links to video
- Must be easy to understand by someone who is unfamiliar with the system

# Lab Task

- Each member of the team must create a first draft of one of the required documents
- All documents must be committed to your github repository both as source (Word, latex, Pages etc) as well as PDF
  - Create a folder called Documentation
- Present your document to your TA for initial feedback
- Use github to share updates to these documents throughout your project