## San José State University Engineering Extended Studies

# CMPE 202 Software Systems Engineering

Section 47

Spring 2024 Instructor: Ron Mak

# **Assignment #1**

Assigned: Tuesday, February 6

Due: Tuesday, February 13 at 5:30 pm **Team assignment**, 170 points max

# **Functional Specification and Initial Classes**

Write a Functional Specification for your GUI-based project. Your specification should include functional requirements, nonfunctional requirements, and use cases.

Your functional specification must have the following sections:

- 1. Product name
- 2. Problem statement
- 3. Product objectives
- 4. Functional requirements
- 5. Nonfunctional requirements
- 6. Use cases

For this assignment, include at least six functional requirements and four nonfunctional requirements. Include a UML use case diagram that contains six use cases and at least two actors. The application itself should not be an external actor.

Pick *three* of your use cases and write a **use case description** for each one. You can use this Microsoft Word template to write your use case descriptions: http://www.cs.sjsu.edu/~mak/CMPE202/assignments/1/UseCaseForm.docx

The goal of this assignment is to write a good Functional Specification. Use your imagination! You will not be held to this specification on future programming assignments.

## Writing quality

A Functional Specification must be understandable by users, clients, developers, project managers, and others. It's part of the informal contract between the product stakeholders and the developers. It should not contain implementation details.

#### Initial classes

In a separate document, list the <u>relevant nouns and verbs</u> from your functional requirements. Create a **Noun-Class Table** (classes, states, and member variables) and a **Verb-Behavior Table** (verbs, classes, and member functions).

#### What to turn in

There should be <u>one submission per team</u>. Your Functional Specification can be a single file or multiple files. The two tables should be a separate document. Create a single zip file containing the files and name the zip file after your team. Example: SuperCoders.zip

Submit to Canvas: Assignment #1: Functional Specification and Initial Classes

#### Rubric

Your Functional Specification will be graded according to these criteria:

Criteria	Max	ximum points
Functional Specification	130	
Product name	•	3
Problem statement	•	3
Product objectives	•	3
Six functional requirements	•	6 x 5 = 30
Four nonfunctional requirements	•	4 x 5 = 20
Use case diagram with six use cases and at least two actors	•	6
Three use case descriptions	•	3 x 20 = 60
Writing quality	•	5
Initial classes	40	
Noun-Class Table	•	20
Verb-Behavior Table	•	20