# **CSE 403**

Software Engineering Winter 2023

### **Requirements and Use cases**

### **Project assignments are done!**



# Logistics

Date	Topic	Materials	Assignments
01/02	No class (holiday)		
01/03	No section		
01/04	Introduction		Project proposal (due 01/09)
01/05	Project proposals		
01/06	The Joel Test	Reading $\underline{1}$ and $\underline{2}$	
01/09	Software development life cycle		
01/10	Project proposals		
01/11	Requirements and Use cases		Requirements and policies (due 01/17)
01/12	Project meeting		
01/13	Teams and Scrum		
01/16	No class (holiday)		
01/17	Team meeting		
01/18	Version control and Git		Git setup (due 01/24)
01/19	Project meeting		
01/20	In-class exercise (Git)	Canvas	

### Logistics

As of next week:

- One deliverable due every Tuesday 11:59pm
- Progress report and agenda due every Wednesday 8pm
- Team meeting every Tuesday 1:30pm -- 2:20pm
- Project meeting every Thursday 1:30pm -- 2:20pm

# Logistics for procrastinators :)



As of next week:

- One deliverable due every Tuesday 10pm
- Progress report and agenda due every Wednesday 6pm

**Requirements** 

- Team meeting every Tuesday 1:30pm -- 2:20pm
- Project meeting every Thursday 1:30pm -- 2:20pm

Logistics for procrastinators :)



As of next week:

- One deliverable due every Tuesday 10pm
- Progress report and agenda due every Wednesday 8pm
- Team meeting every Tuesday 1:30pm -- 2:20pm
- Project meeting every Thursday 1:30pm -- 2:20pm

#### Suggested workflow:

- Wednesday: everyone has read the assignment
  - $\circ$   $\;$  General assignment questions on Slack  $\;$
  - $\circ$   $\;$  Progress report and agenda: task assignment and project-specific questions  $\;$
- Thursday: resolve project-specific questions in project meeting
- ...
- **Tuesday:** final checks (all tasks done before the meeting)

# Recap: Life-cycle stages

#### Virtually all SDLC models have the following stages:

- Requirements Our focus this week
- Design
- Implementation
- Testing
- Maintenance

#### **Traditional models:**

• Waterfall, Prototyping, Spiral, etc.

#### Agile models:

• eXtreme Programming, Scrum, etc.

# Requirements in one picture



# Software requirements

#### Requirements specify what to build

- describe what, not how
- describe the problem, not the solution
- reflect system design, not software design

"What" vs. "how" is relative

One person's **what** is another person's *how*:

- Input file processing is the what, parsing is the how.
- **Parsing** is the **what**, a *stack* is the *how*.
- **Stack** is the **what**, a *linked list* is the *how*.
- A linked list is the what, Node\* is the how.

# Requirements: Goals and roles

#### Goals when eliciting requirements:

- **Understand** precisely what is required of the software.
- Communicate this understanding precisely to all involved parties.
- **Control** production to ensure that system meets specification.

#### **Roles of requirements:**

- **Customers**: what should be delivered (contractual base).
- Managers: scheduling and monitoring (progress indicator).
- **Designers**: a spec to design the system.
- Coders: a range of acceptable implementations.
- **QA / Testers**: a basis for testing, verification, and validation.

# How to elicit requirements?

#### Do:

- Talk to the users -- to learn how they work.
- Ask questions throughout the process -- "dig" for requirements.
- Think about why users do something in your app, not just what.
- Allow (and expect) requirements to change later.

#### Don't:

- Be too specific or detailed.
- Describe complex business logic or rules of the system.
- Describe the exact user interface used to implement a feature.
- Try to think of everything ahead of time. (You will fail!)
- Add unnecessary features not wanted by the customers.

# Requirements engineering

The process of eliciting, analyzing, documenting, and maintaining requirements.

### One way to classify requirements

- Functional requirements
  - $\circ~$  E.g., input-output behavior
- Non-functional requirements
  - $\circ~$  E.g., security, privacy, scalability
- Additional constraints
  - $\circ~$  E.g., programming language, frameworks, testing infrastructure

# Cockburn's requirements template

- 1. Purpose and scope
- 2. Terms (glossary)
- 3. Use cases (the central artifact of requirements)
- 4. Technology used
- 5. Other
  - a. Development process: participants, values (fast-good-cheap), visibility, competition, dependencies
  - b. Business rules (constraints)
  - c. Performance demands
  - d. Security, documentation
  - e. Usability
  - f. Portability
  - g. Unresolved (deferred)
- 6. Human factors (legal, political, organizational, training)

#### See Slack for a pointer to a comprehensive write up and examples.

# Strategies for eliciting requirements

### **Common strategies**

- Interviews
- Observations
- Use cases
- Feature list
- Prototyping (e.g., UI)

# Challenges and common mistakes

#### Challenges

- Unclear scope and unclear requirements.
- Changing/evolving requirements.
- Finding the right balance (depends on customer):
  - Comprehensible vs. detailed.
  - $\circ$   $\,$  Graphics vs. tables and explicit and precise wording.
  - $\circ$   $\;$  Short and timely vs. complete and late.

### **Common Mistakes**

• Implementation details instead of requirements.

Use cases

- Projection of own models/ideas.
- Feature creep/bloat.

# Feature creep/bloat

### Feature creep:

- Gradual accumulation of features over time.
- Often has a negative overall effect on a large software project.

### Why does feature creep happen? Because features are fun!

- Developers like to code them.
- Sales teams like to brag about them.
- Users (think they) want them.

### Why is it bad?

- Too many options, more bugs, more delays, less testing, ...
- "Boiled frog" analogy.

Can you think of any products that have had feature creep?

What is a use case?

A use case is a written description of a user's interaction with the software system to accomplish a goal.

- It is an example behavior of the system
- Written from an actor's point of view, not the system's
- 3-9 clearly written steps lead to a "main success scenario"

### What is a use case?

A use case is a written description of a user's interaction with the software system to accomplish a goal.

- It is an **example behavior** of the system
- Written from an **actor's point of view**, not the system's
- 3-9 clearly written steps lead to a "main success scenario"

#### Terminology

- Actor: someone (or another system) interacting with the system
- Primary actor: person who initiates the action
- Goal: desired outcome of the primary actor

#### Use cases capture functional requirements of a system!

# Benefits of use cases

- Establish an understanding between the customer and the developers of the requirements (**success scenarios**)
- Alert developers of special cases (alternatives) and error cases (exceptions) to test (extension scenarios)
- Capture a level of functionality (list of goals)

# What is an extension?

A possible **branch** in a use case, e.g., **triggered by an error**; useful for identifying what **edge cases** need to be **handled/tested** 

### Do

- Think about how every step of the use case could fail
- Give a plausible response to each extension from the system
- Response should either jump to another step of the case, or end it

#### Don't

- List things outside the use case ("User's power goes out")
- Make unreasonable assumptions ("DB will never fail")
- List a remedy that your system can't actually implement

# 4 steps for creating a use case

### 1. Identify actors and goals

- Actors: What users and (sub)systems interact with our system?
- Goals: What does each actor need our system to do?

# 4 steps for creating a use case

- 1. Identify actors and goals
- 2. Write the main success scenario
- Main success scenario is the preferred "happy path"
  - Easiest to read and understand
  - Everything else is a complication on this
- Capture each actor's intent and responsibility, from trigger to goal
  - $\circ$   $\;$  State what information passes between actors
  - Number each step (line)

# 4 steps for creating a use case

- 1. Identify actors and goals
- 2. Write the main success scenario
- 3. List the failure extensions
- 4. List the variations
- Steps can have alternative behaviors
  - $\circ$   $\$  Label alternatives with step number (success scenario line) and symbol
    - 5' <Alternative 1 for step 5>
    - 5" <Alternative 2 for step 5>

# 4 steps for creating a use case

- 1. Identify actors and goals
- 2. Write the main success scenario
- 3. List the failure extensions
- Many steps can fail (e.g., denied credit card, out of stock)
  Note each failure condition separately, after the main success scenario
- Describe failure-handling
  - recoverable: back to main scenario (low stock + reduce quantity)
  - non-recoverable: fails (out of stock)
  - $\circ$   $\,$  each scenario goes from trigger to completion
- Label with step number (success scenario line) and letter
  - $\circ$   $\,$  5a <failure condition>; 5a.1 <fail with error message>  $\,$
  - $\circ$  \_ 5b <failure condition>; 5b.1 <action>; 5b.2 <continue at failure step 7>

# Qualities of a good use case

- Focuses on interaction
  - $\circ$   $\;$  Starts with a request from an actor to the system
  - $\circ$   $\;$  Ends with the production of all the answers to the request
- Focuses on essential behaviors, from actor's point of view
  - $\circ$   $\,$  Does not describe internal system activities
  - $\circ$   $\,$  Does not describe the GUI in detail
- Concise, clear, and accessible to non-programmers
  - $\circ \quad \text{Easy to read} \quad$
  - Summary fits on a page
  - $\circ$   $\,$  Main success scenario and extensions  $\,$

### Use cases vs. other requirements

# Which of the following requirements should be directly represented as a use case?

- Special deals may not run longer than 6 months.
- Customers only become preferred after 1 year.
- A customer has one and only one sales contact.
- Database response time is less than 2 seconds.
- Web site uptime requirement is 99.8%.
- Number of simultaneous users will be 200 max.

### Styles of use cases

- Use case diagram (often in UML)
- Textual use case
  - Formal use case (≠ formal specification)
  - Informal use case

### Use case diagram

"For reasons that remain a mystery to me, many people have focused on the stick figures and ellipses in use case writing since Jacobson's first book came out, and neglected to notice that use cases are fundamentally a text form." *[Writing Effective Use Cases, Alistair Cockburn, 2000]* 



### Formal use case

Name	The Use Case name. Typically the name is of the format <action> + <object>.</object></action>
ID	An identifier that is unique to each Use Case.
Description	A brief sentence that states what the user wants to be able to do and what benefit he will derive.
Actors	The type of user who interacts with the system to accomplish the task. Actors are identified by rok name.
Organizational Benefits	The value the organization expects to receive from having the functionality described. Ideally this is a link directly to a Business Objective.
Frequency of Use	How often the Use Case is executed.
Triggers	Concrete actions made by the user within the system to start the Use Case.
Preconditions	Any states that the system must be in or conditions that must be met before the Use Case is started.
Postconditions	Any states that the system must be in or conditions that must be met after the Use Case is completed successfully. These will be met if the Main Course or any Alternate Courses are followed. Some Exceptions may result in failure to meet the Postconditions.
Main Course	The most common path of interactions between the user and the system. 1. Step 1 2. Step 2
Alternate Courses	Alternate paths through the system. AC1: <condition alternate="" be="" called="" for="" the="" to=""> 1. Step 1 2. Step 2 AC2: <condition alternate="" be="" called="" for="" the="" to=""> 1. Step 1</condition></condition>
Exceptions	Exception handling by the system. Exception handling by the system. EX1: <condition be="" called="" exception="" for="" the="" to=""> 1. Step 1 2. Step 2 EX2 <condition be="" called="" exception="" for="" the="" to=""> 4. Step 4</condition></condition>

### Formal use case: example

Goal	Patron wishes to reserve a book using the online catalo	
Primary actor	Patron	
Scope	Library system	
Level	User	
Precondition	Patron is at the login screen	
Success end	Book is reserved	
Failure end	Book is not reserved	
Trigger	Patron logs into system	

Main success	1. Patron enters account and password	
scenario	2. System verifies and logs patron in	
	3. System presents catalog with search screen	
	4. Patron enters book title	
	5. System finds match and presents location choices	
	6. Patron selects location and reserves book	
	7. System confirms reservation and re-presents catalog	
Extensions (error	r 2a. Password is incorrect	
scenarios)	2a.1 System returns patron to login screen	
	2a.2 Patron backs out or tries again	
	5a. System cannot find book	
	5a.I	
Variations	4. Patron enters author or subject	
(alternative		
scenarios)		

### Use case diagram vs. textual use case



Name	The Use Case name. Typically the name is of the format <action> + <object>.</object></action>
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Exceptions	Exception handling by the system: EXY: -condition for the exception to be called- 1. Step 2 EX2: -condition for the exception to be called-

#### Which one would you choose and why?

### Informal use case: example

#### Patron loses a book

The **library patron** reports to the librarian that she has lost a book. The **librarian** prints out the library record and asks patron to speak with the head librarian, who will arrange for the patron to pay a fee. The **system** will be updated to reflect lost book, and patron's record is updated as well. The **head librarian** may authorize purchase of a replacement book.

### Informal use case with added structure

#### Use case 1: Patron loses a book

1. a. i.

Although not ideal, it is almost always better than unstructured text.

You will probably use something in this general style or a template for formal use cases.