

# Use Cases - Defining Requirements Cheat Sheet by Natalie Moore (NatalieMoore) via cheatography.com/19119/cs/4231/

#### Labelled use case automation boundary

Use Case Diagram with Automation Boundary and Alternate Actor Notation (Figure 7-3)

Topicome Analysis and Design is a Changing World. 4th Edition

#### **Use Cases**

Define requirements activity

Lists steps defining interactions between a role (aka UML "actor") and a system, to achieve a goal. The actor can be a human, an external system, or time.

#### **Benefits**

Short summary of what the system will offer.

Provides a project planning skeleton, to be used to build initial priorities, estimates, team allocation and timing.

Provides everyone with an agreement as to what the system will/won't do.

Provides context for requirements

Helps in investigating small details which could cause big problems.

Answers often detailed / tricky / ignored business questions: "What are we supposed to do in this case?"

#### Use Cases (cont)

Shows that the investigators have thought through every user's needs, every user system goal, every business variant involved.

#### Limits

not good for non-interaction based requirements

Clarity depends on the skill of the writer(s).

Sometimes use cases are complex to write and to understand

No fully standard definitions of use cases

#### Use case names

Name a use case with a verb-noun phrase that states the actor's goal. Action, Name.

#### User goal technique (Use case method)

- 1. Identify all potential users for a system
- 2. (Optional) Classify users by functional role (shipping, marketing, sales) and operational level (operational, management, executive)
- 3. Interview each user and determine what goals they have when using the system
- 4. Make a preliminary list of use cases for each type of user
- 5. Look for duplicates and inconsistencies across users
- 6. Identify when multiple users need the same use case
- 7. Review completed list with users and other stakeholders for validation

#### **Event Decomposition**

This approach looks for all events that would lead to the information system being used. Each event typically leads to a use case. Simplify events to ones that have a clearly defined start and end, and achieve a clear business purpose. These are:

Elementary Business Processes (EBPs) = use cases.

Keeps attention on the macro scale purpose of the system, not internal details Events can be:

- External caused by an actor
- Temporal done at fixed time intervals
- State triggered by an internal condition,
   e.g. low inventory
   Steps:
- a. Identify relevant external events
- b. For each, name a use case
- c. Identify relevant temporal events
- d. For each, name a use case and define when it occurs
- e. Identify relevant state events
- f. For each, name a use case
- g. Omit trivial use cases (like log in), but keep system controls



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## Develop a use case diagram

- 1. ID all stakeholders who need a use case diagram.
- Determine what each stakeholder or user needs to review in a use case diagram.
   Could be subsystem, user focused, for use cases with the includes relationship, and for use cases that are of interest to specific stakeholders.
- For each potential communication need select the use cases and actors to show and draw the use case diagram.
- 4.Carefully name each use case diagram and then note how and when the diagram should be used to review use cases with stakeholders and users

# CRUD - Create, Read or Report, Update and Delete

- 1. ID all data entities or domain classes involved
- For each verify a use case has been created that creates a new instance, updates existing instances reads or reports values of instances and deletes (archives) an instance
- If a needed use case has been overlooked add a new one and ID stakeholders
- With integrated apps make clear app responsible for adding and maintain data and which merely uses the data

#### CRUD

Data Entity	CRUD	Resulting Use Case
Customer	Create	Add New Customer
	Read/Report	Find Customer
		Generate Customer List
	Update	Update Customer Information
	Delete	Delete inactive customer
Order	Create	Create New Order
	Read/Report	View Order
		View Order History
	Update	Update Order
	Delete	Cancel Order
Inventory Item	Create	Add New Inventory Item
	Read/Report	View Inventory Item
		Find Inventory Item
		Generate Inventory Item List
	Update	Update Inventory Item
	Delete	Delete Inventory Item
Shipment	Create	Create New Shipment Request
	Read/Report	View Shipment Details
		Generate Shipment Report
	Update	Update Shipment Request
	Delete	Cancel Shipment Request

#### **UML - Unified Modeling Language**

- 1. General-purpose modeling language in the field of software engineering, which is designed to provide a standard way to visualize the design of a system.
- 2. UML has been evolving since the second half of the 1990s and has its roots in the object-oriented methods developed in the late 1980s and early 1990s.

### Why

Visualise through an assortment of types of diagrams: Activities, Components and how they interact with other software, How system will run, How entities interact with others, external user interface

#### What

UML diagrams include (*part of unit*):

Component, Activity, Sequence, Class, Use case\*, Communication



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