| **SUC nr.** | **Unique ID of this use case** | |
| --- | --- | --- |
| **Priority** | * + Priority of this use case | |
| **SUC name/title** | * + The name/title should be an active strong verb plus + specific direct object.   + Enter the goal of the use case - preferably as a short, active verb phrase] | |
| **SUC Description** | * + Describe the goal and context of this use case. This is usually an expanded version of what you entered in the "Title" field. | |
| **Preconditions** | * + Describe the state the system is in before the first event in this use case | |
| **Primary actor(s)** | * + A person or a software/hardware system that interacts with your system to achieve the goal of this use case. | |
| **Main Success Scenario**  **Sunny Day Scenario** | **Step** | **Action** |
|  | 1. | * + Describe the flow of events from preconditions to postconditions, when nothing goes wrong. This is the meat of the use case. |
|  | 2. | * + Typical flow should look like:     - Actor X does action ...     - Actor Y does action ...     - Actor X does action ...     - . . . . |
|  | 3. | * + Write clear, unambiguous steps that are understandable to all stakeholders related to the project.   + Only mention the system in the system use case.   + There are usually between three and fifteen steps.   + Each step must make the actor move forward in fulfilling his goal. |
|  | … | * + … |
| **Alternative Flows** | **Step** | **Action** |
|  | 2a | * + Describe all the other scenarios (variations) for this use case   + The variations are variations on the sunny day scenario but at the end, the postconditions of the flow is met |
|  | 2a1 | * + … |
|  | … | * + … |
| **Exception Flows** | **Step** | **Action** |
|  | 1a | * + These are unwanted but necessary variations.   + These include also the error messages   + For example, a customer may have insufficient funds for a withdrawal at an ATM. In this case, the procedure has to offer a lower amount, or offer a loan, or do whatever the stakeholders decide is appropriate.   + Tag each exception to the appropriate step + define condition for exception clearly. |
|  | 1b |  |
| **Outcome (post condition)** | * + Describe the state the system is in after all the events in this use case have taken place. | |
| **Frequency of use** | * + How often will this use case be used? | |
| **Status** | * + Development status | |
| **Owner** | * + Who owns this use case, in your project team? | |