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| --- | --- | --- | --- |
| *Version* | *Date* | *Author* | *Description of change* |
|  | 01/03/2021 | ... | Create Use Case |
|  |  |  |  |
|  |  |  |  |

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| --- |
| Header |

## 

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| Use Case: | *Use Case Name* |
| ID: | *UC-0xxx* |
| Description: | *Brief description of the use case* |
| Actors: | *Primary actor, support actors*  *[Present the actors that will be used throughout this use case. If any of the actor names deviate from the ones listed in the model, make sure to note that and provide the reasoning in this section.]* |
| Stakeholders and Interests: | *Stakeholders* |
| Trigger | *Trigger triggering this use case.* |

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| **Pre-Conditions** |

*Precondition 1*

*[A precondition of a use case is the state of the system that must be present prior to a use case being performed.]*

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| **Post-Conditions** |

*Postcondition 1*

*[A post-condition of a use case is a list of possible states the system can be in immediately after a use case has finished.]*

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| **Success end condition** |

*Successful endstate*

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| **Failure end condition:** |

*Unsuccessful end state*

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| **Main Success Scenario:** |

*[This use case starts when the actor performs an action. An actor always initiates a use case. The use case describes what the actor does and what the system does in response. It is phrased in the form of a dialog between the actor and the system.*

*The use case describes what happens inside the system, but not how or why. If information is exchanged, be specific about what is passed back and forth. For example, it is not very informative to say that the actor “enters customer information” if it is not defined. It is better to say the actor “enters the customer’s name and address.”]*

*1. …*

*2. …*

*3. …*

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| **Alternative Flow and Exceptions:** |

*1a. …*

*[More complex alternatives are described in a separate section, referred to in the “Basic Flow” subsection of the “Flow of Events” section of this document. Think of the “Alternative Flow” subsections like alternative behavior each Alternative Flow represents alternative behavior usually due to exceptions that occur in the main flow. They may be as long as necessary to describe the events associated with the alternative behavior.*

*Start each Alternative Flow with an initial statement clearly describing where the Alternative Flow can occur and the conditions under which it is performed.*

*End each Alternative Flow with a statement that clearly describes where the events of the main events flow are resumed. This must be explicitly stated.]*

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| **Non-Functional Requirements:** |

*[A special requirement is typically a nonfunctional requirement that is specific to a use case but is not easily or naturally specified in the use case’s event flow text. Examples include legal and regulatory requirements, application standards and quality attributes of the system to be built including usability, reliability, performance, or supportability requirements. Additional requirements should be captured in this section, such as operating systems and environments, compatibility requirements, and design constraints.]*

*Performance*

*...*

*Security*

*...*

*User Interface*