# Use Case Specification Template

<This template should be copied (excluding above title) and completed for each individual use case. Complete by replacing all red text with the specific details for that Use Case>

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Identification and History | | | |
| Use Case ID & Name: | <Assign a unique name to each use case. Name – concise results oriented-name with an action verb and a noun >  Example: UC1:Enrol Student | Version: |  |
| Objective: | < The directly observable purpose of this use case >  Example: enrols eligible student in available paper. | | |
| Created by: | <Author name> | Date: |  |
| Actors & Goals: | <Role names for actors who use the system and their goal/s>  Example: Student: Enrol for a paper. | | |
| Stakeholders | <List stakeholders and their associated goals>  Example: Programme Administrator: Ensure class size is suitable for allocated room. | | |
| Trigger: | <Who (system or user) triggers this use case>  Example: Student | | |

|  |
| --- |
| Preconditions |
| <What is true of the system state before this flow of actions begins>  Example: Student is registered with programme. |

| Main Success Flow <The optimal or normal ("good day" or “happy path”) flow of events. This should describe the events that walk through a successful scenario. It should not include “and/if scenarios”.> | |
| --- | --- |
| User Actions | System Actions |
| <Phrase saying what user does> | <Description of system response> |
| <Next user action> | <Repeat…> |

| Alternate Flow<may be more than one> | |
| --- | --- |
| User Actions | System Actions |
| <Phrase saying what user does, identify prior basic step where alternative flow begins and subsequent basic step where basic flow continues (if it does) after performing alternate flow> | <Description of alternative flow step(s) > |
| <Repeat as needed> | <Repeat…> |

|  |
| --- |
| Post conditions |
| <What is true of the system when the flow of activities finishes> |
| Other Notes (Assumptions, Issues,) |
| < Any special considerations that need to be kept in mind for this use case only; identify the type of item with a tag like  Assumptions:  Issues: > |