

## Use Case Template

Use Cases are prepared by the Business Analyst and are used by Developers, Testers as well as Designers. Use cases are prepared once the project scope is finalized. Each use case should have unique name suggesting its purpose. The name should express what happens when the use case is performed. It is recommended that the name be an active phrase, e.g. "Repairing\_Cellular\_Network". It is convenient to include a reference number to indicate how it relates to other use cases. The name field should also contain the creation and modification history of the Template preceded by the keyword history.

Use Case	Use case identifier and references number and modification history
Description	Goal to be achieved by use case and sources for requirements
Actors	List of actor involved in use case
Assumptions	Condition that must be true for use case to terminate successfully
Steps	Iteration between actors and system that are necessary to achieve goal
Variations(optional)	Any variation in the use case step
Non-Functional	List of non –functional requirements that the use case must meet
Issues	List of issues that remain to be resolved

## Use Case

### Description

Each use case should have a description that describes the main business goals of the use case. The description should list the sources for the requirement, preceded by the keyword sources.

### Actors

Lists the actors involved in the use case

### Main Flow

This section is commonly known as the "Happy Flow" and would list down all steps related to user actions and system response to those actions.

### Alternate Flow

List down all alternative scenarios needed for user to complete its actions

### Exception Flow

List down all possible scenarios which will stop the user from executing this scenario