|  |  |  |
| --- | --- | --- |
| Use Case ID: | Unique use case name and ID for further usage |  |
| Use Case Name: | Use Case name in Referral Document | |
| User Story: | Brief description about scenario what exactly user wants, A small narration to understand what exactly happening | |

|  |  |
| --- | --- |
| Actors: | Primary: user, Secondary: user who actually use software |
| Description: | Brief description of Use Case |
| Trigger: | From Where testable screen can launch |
| Preconditions: | * Preconditions to following before operate software |
| Post conditions: | * Post Conditions to follow after software usage |
| Normal Flow: | 1. Original flow user access scenario in application |
| Alternative Flows: | 1. Alternate flow to access scenario from software |
| Business Rules: | 1. Following Business rules only helps to design test case 2. Original client requirements should be mention in Business Rules |
| Special Requirements: | Mock up list of Scenario, and Entity diagram of fields  Fieldname------🡪Type of Fields----🡪Input Range |
| Messages (Error / Status Messages ) | Messages display when user Enter Valid data  Messages display when user Enter Invalid Data |
| Break Crumb details | Sub category navigation after main category |
| Configurable fields | Any fields at webpage which contains runtime changes  [visible/hidden][enabled/disabled] |

What is use case document :🡪

A testing team can use the use case document to **create test cases**. These test cases can be used for system testing, regression testing, user acceptance testing, etc. In addition to testing individual software components, use case testing can help identify gaps in software applications.