Use Cases for My Service

1. Case
2. Case
3. Case
4. Case
5. Case
6. Case
7. Case
8. Case
9. Case

### Use Case n: XXX

### 

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Just Information  Field:  preset?  Boolean  Buttons:  Xxx  Xxx  Xxx  **Title**  Button  Required\*:  preset? | **Step** | **User XXX** | | **System** | | |
|  | **Thoughts** | **User’s Actions** | **On Stage** | | **Back Stage** |
| **Preconditions** | | | | | |
|  |  |  |  | |  |
| **Main Success Scenario** | | | | | |
| 1 |  |  |  | |  |
| 2 |  |  |  | |  |
| 3 |  |  |  | |  |
| 4 |  |  |  | |  |
| **Exceptions/Extensions** | | | | | |
| **A** |  |  | |  |  |
| **B** |  |  | |  |  |

The wireframe is edited in PowerPoint and copied here.

Preconditions are thinks that must be true for the case to begin.

Main Success Scenario is the sequence that should happen most of the time.

Exceptions/Extensions are other scenarios.

Steps can be used to specify branches or repeats

Thoughts can be used to specify movitations and goals

Actions are things the user tells the system

On stage are things that the system tells/shows the user

Back Stage are things the system senses or changes in its data.

Action is presumed to proceed from left to right. Use separate lines to clarify sequencing.