

Use Cases Style File for L^AT_EX

Roland Bruggmann

January 17, 2015

Contents

1	Use Cases Model	2
1.1	Use Cases in brief format	2
1.2	Use Cases in fully dressed format	3

1 Use Cases Model

1.1 Use Cases in brief format

Ren's login: Description of a simple Use Case of Ren's login.

Stimpy's login: Description of a simple Use Case of Stimpy's login.

Test: Description of the rather complex Use Case 'Test'.
(for fully dressed format see page 3)

Roger on the microfone: Description of a simple Use Case when Roger is on the microfone.

1.2 Use Cases in fully dressed format

UC1: Test	
<i>Scope:</i>	System-wide
<i>Level:</i>	User-goal
<i>Primary Actor:</i>	End-User
<i>Stakeholders and Interests:</i> <ul style="list-style-type: none">• MTV want's to have music videos tested.• Space Shuttle 'Endeavour' must have to be tested too.	
<i>Precondition:</i>	A single condition on start.
<i>Preconditions:</i> <ul style="list-style-type: none">• A condition on start.• Another condition on start.	
<i>Postcondition (success guarantee):</i>	A single condition on successful completion.
<i>Postconditions (success guarantee):</i> <ul style="list-style-type: none">• A condition on successful completion.• Another condition on successful completion.	
<i>Main Success Scenario:</i> <ol style="list-style-type: none">1. Start of Test.2. Test runs and runs.3. Test completion without any failure.	
<i>Extensions (Alternative Flows):</i> <ol style="list-style-type: none">2.a Test stopps immediatly wthout completion:<ol style="list-style-type: none">1. System shows failure message2. User returns to step 13.a Test completion with failures:<ol style="list-style-type: none">1. System shows failure message2. User returns to step 1	

Special Requirements:

- Requirement A.
- Requirement B.

Technology and Data Variations List:

1. Technology C.
2. Data Variation D.

Frequency of Occurrence: Every other season.

Open Issues:

- Nowhere.
- Lost in space.

Miscellaneous:

- Power?
 - Time elapsed.
-