Use Cases Style File for $\ensuremath{\mathbb{A}}\xspace{T_E}\xspace{X}$

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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			
Scope:	System-wide		
Level:	User-goal		
Primary Actor:	End-User		

Stakeholders and Interests:

- MTV want's to have music videos tested.
- Space Shuttle 'Endeavour' must have to be tested too.

Precondition:	A single condition on start.
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Preconditions:

- A condition on start.
- Another condition on start.

Postcondition (success guarantee): A single condition on successful completion.

Postconditions (success guarantee):

- A condition on successful completion.
- Another condition on successful completion.

Main Success Scenario:

1. Start of Test.

2. Test runs and runs.

3. Test completion without any failure.

Extensions (Alternative Flows):

2.a Test stopps immediatly whout completion:

- 1. System shows failure message
- 2. User returns to step 1

3.a Test completion with failures:

- 1. System shows failure message
- 2. 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.