

Rettelser

Note: det her skal uddybes! 2

0.1 Tabel eksempel

Her en fancy tabel over noget pjat... jeg skal bare skrive noget text her

Name	Input	Output	Description
ting1	AF	AFG	X
ting2	AX	ALA	X
ting3	AL	ALB	X
ting4	DZ	DZA	X
ting5	AS	ASM	X
ting6	AD	AND	X
ting7	AO	AGO	X

Tabel 0.1: Table to test captions and labels

Og her er noget text til tabel 0.1 ← der blev lavet en reference.

text	text	text	text	text	text	text	text
text	text	text	text	text	text	text	text
text	text	text	text	text	text	text	text

Tabel 0.2: Tabel

tabel 0.2 er en simpel tabel

0.2 Usecase 1

Beskrivelse af denne use case

Use Case 1	Template 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"> Stakeholder 1 name: his interests Stakeholder 2 name: his interests
<i>Preconditions:</i>	
<i>Postconditions:</i>	
<i>Main Success Scenario:</i>	<ol style="list-style-type: none"> The first action The second action

Extensions:

2.a Invalid login data:

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

5.a Invalid subscriber data:

1. System shows failure message
2. User returns to step 2 and corrects the errors

Special Requirements:

- first applicable non-functional requirement
- second applicable non-functional requirement

Technology and Data Variations List:

- 1a. Alternative first action with other technology

Frequency of Occurrence:

0.3 fodnote + reference/litteratur + fixme

Når du laver en fodnote skriver man¹ (se texfilen)

når der laves en reference skrives den i litteratur, derefter kan referencen laves sådan,²

Det kan være der er noget tekst der ikke er godt nok, så kan man lave en fixmenote til de andre brugere, så står den i en liste på først side over fixmenotes³

¹Det der skal stå i fodnoten

²[Jon Burroughs, 2002, s. 13]

³FiXme Note: det her skal uddybes!

Litteratur

Jon Burroughs, 1 2002. Jon Burroughs. *X-10 Home Automation Using the PIC16F877A*. Microchip Technology Inc., 2002. URL <http://ww1.microchip.com/downloads/en/AppNotes/00236a.pdf>.