Rettelser

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
$\operatorname{ting} 2$	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 $0.1 \leftarrow$ der blev lavet en reference.

| text |
|------|------|------|------|------|------|------|------|
| text |
| text |

Tabel 0.2: Tabel

tabel 0.2 er en simpel tabel

0.2 Usecase 1

Beskrivelse af denne use case

2. The second action

Use Case 1	Template test
Scope:	System-wide
Level:	User-goal
Primary Actor:	End-User
Stakeholders and Interests:	Stakeholder 1 name: his interestsStakeholder 2 name: his interests
Preconditions:	
Postconditions:	
Main Success Scenario:	
1. The first action	

Extensions:

- 2.a Invalid login data:
 - 1. System shows failure message
 - 2. User returns to step 1
- 5.a Invalid subsriber 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 men lave en fixmenote til de andre bruger, så står den i en liste på først side over fixmenotes 3

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.