## Software Test

Lesson 11 Test Preparation Exercise v1.1

Uwe Gühl, Jittat Fakcharoenphol



Fall 2007/ 2008





• Go to

http://158.108.183.10:3430/KasetsartUniversity Clock.TestLists

- Goal: Work as pair and create one Test Case
- Proceeding:
  - Discuss with your friend which Test Case to create
    based on specification and on Test Cases already created
  - Create a Test Case





 Location of documentation http://se.cpe.ku.ac.th/cgibin/viewvc/kuclock/Clock/trunk/docs/Consult%20Team/

#### Index of /Clock/trunk/docs/Consult Team

Files shown:	6				
Directory revision: <u>59</u> (of <u>134</u> )					
Sticky Revision: Set					
1		P		A . 0	<b>T</b> . <b>1</b>
<u>File</u>		Rev.	Age	Author 🔺	Last log entry
🐓 Parent Directo	ory				
🖹 KasetClock 🖇	Spec1.4.doc	<u>56</u>	4 weeks	Ъ4854036	Converted KasetClock_Spec1.4.docx to be old doc format.



- First Step:
  - Open the Test lists http://158.108.183.10:3430/KasetsartUniversityClock.TestLists
  - Press "Edit" to edit the page





 Second Step: Edit page, add a new Test Case and save





 Third Step: The new Test Case will be visible, press the blue question mark ? to create a new Wiki Page





 Fourth Step: The new Test Case will open and you can edit it



T99MyNewTestCase

Edit **P**age



 Fifth Step: Use the Test Case template, copy the contents in your <TestCaseID> : <Test Case Name> Purpose <Describe the goal> Description <Describe shortly the contents> **Test Case** Status <In work, Ready for review, Review done, Ready for test execution> Priority <1 = high, 2 = medium, 3 = low>

Use Case

Test Data

Remarks

Role

Prerequisite

<What is the source? Use Case Number, specific document>

<What is needed, what has to be done in advance?>

<E. g. User, Administrator>

Expected Output KExpected results of this Test Case>

<Describe which Test Data are needed>







• Sixth Step: Go!