

# Software Test

## Lesson 12 Test Execution Exercise v1.0

Uwe Gühl, Jittat Fakcharoenphol



Fall 2007/ 2008



# Exercise

- Go to  
<http://158.108.183.10:3430/KasetsartUniversityClock.TestLists>
- Goal: Work as pair and execute one Test Case
- Proceeding:
  - Discuss with your friend and Test Team which Test Case to execute – best: take a Test Case you created last lecture or for homework
  - Execute the Test Case, document parallel



# Exercise

- First step:
  - Open the Test lists  
<http://158.108.183.10:3430/KasetsartUniversityClock.TestLists>
  - Open a Test Case you already created
  - Press the Edit - Button



[KasetsartUniversityClock.](#)

[T99MyNewTestCase](#)

EDIT PAGE

# Exercise

- Second step: Use the Test Case Execution template, copy the contents in your Test Case



[KasetsartUniversityClock.](#)

## TestLists

Test

Edit

Versions

Properties

Refactor

[TestCaseTemplate](#)

[TestScenarioTemplate](#)

[TestCaseExecutionTemplate](#)

File



[KasetsartUniversityClock.](#)

## TestCaseExecutionTemplate

Test

Edit

Versions

Properties

Refactor

Where Used

RecentChanges

Files

Search

<TestCaseID> : <Test Case Name>

Tester <Name>

Tested version <Version-Number of KUClock>

Operation system <of machine, where the test was executed>

Test Date <dd.mm.yyyy>

Execution status <Assigned, In execution, Passed, Failed, Blocked>

Defect <Defect number(s), if related to this Test case>

Remarks <For comments>

[ Execute ] [ RecentChanges ]

# Exercise

- Third step: Download the current version of the KUClock software



- Fourth step: Go!