#### **Software Test**

Lesson 12 Test Execution Homework v1.0

Uwe Gühl, Jittat Fakcharoenphol



Fall 2007/ 2008

### Homework



- 1. Finish Aptitude test for testers
- 2. Hot Week Execution of Test Cases
- 3. Final Documentation



Finish "Aptitude test" for testers



- Hot Week Test Case Execution for KU Clock\*
  - 8 10 Feb 2008
    - Testing Team must do testing
    - Developer will fix and release new version
  - 11 13 Feb 2008
    - Testing Team must do testing
    - Developer will fix and release new version
  - 13 15 Feb 2008
    - Testing Team must do testing
    - Developer will fix and release final version



- Test Case Execution for KU Clock
  - Each group should (at least) execute two Test
    Cases for KU Clock
  - Discuss with Test Team "Test me!"
    - which Test Cases to execute
    - how to document the result of Test Execution
    - how to document defects

- http://158.108.183.10:3430/KasetsartUniversityClock.TestLists



- Final Documentation
  - For the final Lecture we would like to develop a final documentation – develop a first Draft!
  - Every group documents their part of the project,
    based on the two presentations given to the class
  - Additional activities
    - "Enginy Team"
      - Definition of rules and formats
      - Coordination and collection of documents
    - No I in team
      - Ensuring quality
      - Ensuring time schedule



- Final Documentation, Contents (Proposal)
  - Project description
  - Specification
  - Test Cases
  - Description of solution
  - Time Schedule
  - Target / actual comparison
  - Acceptance document
  - Conclusion and summary



- Final Documentation, Contents (Proposal cont'd)
  - For each team (Enginy-Team, "Die Entwickler",
    Test me!, Test you!, No I in team)
    - What did you plan?
    - What did you realize?
    - Highlights
    - Suggestions for the future