QA TDD

Your scoring

# What you have to do in the first part:

- You get requirements for a new software
- Your have to plan the development steps with TDD-concepts
  - Make a plan with short requirements solving by TDD-steps
  - The plan must contain more than 10 steps but not more than 15 steps

## What you have to do in the second part:

#### You do not use laptop / IDE

- Realize the steps
  - Step by step
    - Writing red unit-test
    - Solving the test by adding the requested function
- Write all tests in ONE class

#### You use only paper / textfile

- Write down the names of the unit-tests you will be created for every step
- For every unit-test write down pseudo code so that I can understand what the test will do

### Common rules

- If you develop the solution
  - You can use your familiar programming language
- Estimated time for the two jobs:
  - 60min

# What happens with your solution

- Your solutions are submitted to me
  - I need only the flatfiles
    - Source-code-files (no configuration, ...)