# **Rubric**

If git is not properly used or if there are no unit test are written, you can no longer pass the course. Everything in italics has been designated as bonus.

Features: (Base of 2.4 with 1 bonus point)

- The code compiles (0)
  - o All features of the basic assignment are present (2.4)
  - o Additional features (or improvements of existing features) (0.1-1)

# Scrum: (Base of 2 with no bonus)

- Every week a screenshot of the scrumboard is uploaded to the git repository (0)
  - Every week there is a meeting with the TA (0.2)
    - With an agenda for the demo weeks (0.1)
      - While meeting-notes are being made for the demo weeks(0.1)
    - Where every round someone else is chair (0.1)
    - Where everyone is asked what they did and if they have blocking issues. (0.1)
  - o There is a scrum board (0.2)
    - With a "backlog" (0.1)
    - With a "ready to start" (0.1)
    - With a "done" (0.1)
    - Which has everything that the team needs to do (0.1)
    - Which is being used as a tool, not as paperwork. (0.1)
    - On which issues reside (0.1)
      - Every feature is in the form of a user story
      - Every issue starts in the backlog or ready to start
  - Every sprint a sprint plan is made (0.1)
    - On which they explain what they will be doing this sprint. This is committed to the repository (0.1)
  - Every sprint a sprint review is held, to see what can be done better (0.2)
    - They reflect if in the past proposed improvements have been implemented correctly. (0.1)

#### **Code**: (Base of 1.5 with 0.4 bonus points)

- The code compiles (0)
  - Libraries are used where necessary (0.1)
  - Checkstyle is being used (less than 20 errors) (0.2)
    - Checkstyle is well used(less than 5 errors) (0.4)
      - Checkstyle is being used perfectly (less than 5 warnings and every suppressed warning has a good reason) (0.1)
  - There is being tested (0.1)
    - More than 70% is being tested (0.8)
      - More than 95% of the code is covered (0.1)
      - Mockito is being used to test certain classes (0.1)

# **UML** (Base of 0.5 with 0 bonus points)

 A correct UML diagram containing the "emergent architecture" is created following the UML guidelines

#### **Report**: (Base of 1.5 with no bonus points)

- There is a report, which contains a weekly screenshot of the code-coverage of the team and a weekly screenshot of the scrumboard.
  - [for every item that should be in the report] is correctly written and described why the choice was made (1)
    - extensively and perfectly described (0.5)

### **Git**: (Base 0.6 with 1.0 bonus point)

- There is a git repository, which contains all the code the team made. All team members contributed evenly (0)
  - There is a readme, where each member separately put their netID and picture. It also explains the goal of the project. (Only valid in 2nd week) (0.1)
    - There is a great readme (https://jfhbrook.github.io/2011/11/09/readmes.html) (0.1)
  - Correct commit messages are being used (0.1)
  - There is a .gitignore, which contains all files that should never be committed.
    (0.1)
    - Jars of libraries are put in the pom.xml and added to the .gitignore (0.1)
  - Branches are being used (0.1)
    - Branches are being used correctly (name and feature branches) (0.2)
      - Pull based development is being used (0.4)
        - A ready to review is added to the scrum board(0.1)
      - Continuous integration is being used(0.2)
  - Every week there is a release with a tag (0.1)

# **Presentation** (Base of 0.75 with no bonus)

# **Q&A** (Base of 0.75)

- Questions are being answered (0.25)
  - Questions are being answered in a way that shows that the students know a lot about the topic of the question. (0.5)