



## Welcome to the first Workshop for EDA 397

If you have not answered the survey yet, please do it now:

https://www.surveymonkey.com/r/EDA\_397\_2017

UNIVERSITY OF GOTHENBURG



## Workshop EDA 397 Agile Development Process

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PhD students in the Software Engineering division at the Department of Computer Science and Engineering.



# **General information**

- If you have any questions or comments send an e-mail to Terese and Magnus.
- We answer as quickly as we can.
- You can also visit our room 457 on the 4 th floor in house Jupiter.
- Tell us ALL your problems with the course, fellow students, etc. But do so as quickly as possible!
- Please find more information at the course homepage <u>https://github.com/oerich/EDA397</u>





# **Agile Teams**

#### All teams will be randomly generated. NO EXCEPTIONS!

To join a team, please enter your name and your email in survey:

https://www.surveymonkey.com/r/EDA\_397\_2017





# **Assignment presentation**

The goal is to create a working software using an Agile software development approach.

The projects should be a platform where the team can try the different Agile principles and practices

Use the project as a test bed for practicing agile practices



# **Agile Principles and Practices**

Goal: Try them out in your project!

Mandatory Optional Comment		
Planning Game	1	Make the most out of it. Get the Priorities based on your 0 effort estimation. Employ customer proxy
Small Releases	1	0
Metaphor	0	1 Try it out! But we will not check whether it works.
Simple Design	1	0
Test-First	1	0 But only where it makes sense. Have a good rationale!
Refactoring	1	0
Pair Programming	0,5	0,5 Try it out. Don't necessarily do it all the time.
Collective Code ownership		<i>Everybody should know about the code. Some parts more</i> 0 <i>than others</i>
Continuous Integration	1	0
Sustainable Pace	1	0 But also not too slow!
Onsite Customer	0,5	0,5 Have a customer proxy
Coding standards	1	0 Decide on them and try to have tool support

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### **Examples of possible software projects**

One example from last year: A pair-programming app with integration with Trello











### **Examples of possible software projects**

#### Car racing game

https://en.wikipedia.org/wiki/Racetrack\_(game)







## **Examples of possible software projects**

#### **Agile Planning Game**







# **Project Meta Requirements (1/2)**

- 1. Use <u>git</u> and <u>github</u> for version control.
- 2. Use an issue tracker.
  - 1. To keep a prioritized product backlog.
  - 2. And a prioritized commitment for the current sprint.
  - 3. The tracker should have automatic traceability to git commits.
  - 4. We suggest using the github issue tracker, or optionally Trello.
- 3. Build the software with Continuous Integration.
  - 1. For example <u>Travis-Cl</u>.
  - 2. <u>https://github.com/larsbrinkhoff/lbForth/blob/master/build.md</u> covers lots of alternatives.
- 4. The repository, issue tracker, and builds shall be accessible for all group members and supervisors.
- 5. It shall be possible to use all agile principles and practices (XP) in the project.



# **Project Meta Requirements (2/2)**

- 6) Divide the project into vertical slices, that is, divide features so end user value is delivered at least every sprint.
- 7) There shall be a GUI.
- 8) As a rule-of-thumb, write tests for all code. If some parts of the code proves difficult to test, keep track of why. Addendum: the software must have some logic/behavior to test.
- 9) The software should be runnable by the supervisors. It shall therefore not be locked to or depend on any closed platform.
- 10) You may need knowledge transfer within the group, as not every team member can be expected to initially have expertise in every area of the project. Use the agile practices for this, for example pair programming, and integrate it into the group work.



# Report

- Every team will mail a report before every acceptance test to Terese and Magnus. This report will be used during the acceptance test.
- The report template is located in Git: <u>https://github.com/magagr/adp\_project</u>
- All these sprint reports will be attached to the final Post Mortem report



### **Demo Project**



## **Team Kick-off**

- Meet in your teams and discuss what Software project your team would like to develop.
- Describe the project proposal in your first report, deadline 27 March, 2017 (23:55).
- Start populating the product backlog
- Make sure the project will cover all the listed requirements.







# Meet your Agile Team

- Find the team you belong to and go to the classrooms to discus different project proposals
- Create a Repo in Git and make sure that both Terese and Magnus have access to it







#### <u> Team 1</u>

Jesper Kjellqvist Julius Nehring-Wirxel Elias Hult Pappas Henrik Numé Gustav Blide ZIWEI HUANG Fredrik Hansson Martin Hermansson

# Teams

#### <u>Team 2</u>

Christopher Åkersten Erik Tholén Andreas Bäckevik Björn Åhlander Kevin Hedberg Griffith David Gustafsson Caterina Curta Emil Sundklev

#### <u>Team 3</u>

Sam Halali Johan Andersson David Fogelberg Gunnar Gunnarsson NANDHA GOPAL ELANGOVAN Jonathan Granström Miguel Angel Sanchez-Cifo

#### <u> Team 4</u>

Bassem Hussein Maoyi huang Christoph Herold Jonas Scholander Pedram Talebi Lukas Huwald Peter Pickerill

#### <u> Team 5</u>

Felix Ehrnberg Abel Asefa Erik Pihl Patrik Haar David Michaëlsson Erik Nguyen Jonas Arvidsson

#### <u> Team 6</u>

Dimitrios Platis Lídia Nyman Elsa Mjöll Bergsteinsdóttir Lois Alberte Gomez Sanchez Ayesha Aslam Jobaer Ahmed Henrik Helén Edholm





# Groups

#### <u>Team 7</u>

Manuel Dahnert Patrik Olsson Michaela Hellen Siewert Marie Klevedal Jakob Noetzel Annapurna A Naganalli

#### <u>Team 8</u>

Björn Agaton Gustav Swedberg Humberto Linero Rami Carl-Henrik Hult Pedro Gómez López Miriam Mchome

#### <u>Team 9</u>

Emy Debora Scappin Alex Tao Axel Ekdahl Mohannad Alahdab Mikael Lönn Alessandro Flaborea

#### <u>Team 10</u>

Ehsan Mohajerani Fabian Stolz Kevin Björklund Heiko Joshua Jungen Rim Shahin Bassam Alshariti UNIVERSITY OF GOTHENBURG



## **Available rooms**

- Available classrooms are:
  - Team 1, 2, 3 meet in Jupiter 317
  - Team 4, 5, 6 meet in Jupiter 321
  - Team 7, 8, 9, 10 meet in Jupiter 322