JOHANNES KEPLER UNIVERSITY LINZ

# Institut fuer Wirtschatsinformatik Software Engineering

# **Praktikum Software Engineering**

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Unit 0 - Introduction & Preliminary Discussion



# Agenda



- Introduction
- Grouping
- Evaluation
- Tools
- Task assigment for Workshop on 18.03

# **Goal of the Internship**



# Development of an application in a team

- Specify, plan and design a software product
- Object-oriented programming and Testing (Unit tests & Code quality)
- Work in a team
- Application of SE tools
  - Version management (Repositories, GitHub)
  - Project management (GitHub Projects, Zenhub)
  - Build / Continuous Delivery (Maven + CircleCi)
- Planning of the Sprints and Release Versions
- Create of System Documentation (Architecture, Code, Test cases)

# **Topic: Researchers' Analyser**



# Development of a new Scientific Analyser Tool using Java and compatible libraries to develop either a desktop or a web application (e.g., Google Scholar)

A team of three developers should implement this project in several sprints over a period of 4 months creating all the necessary artifacts, such as: Software, Tests, Documentation, etc.

- Create, Read, Update and Delete (CRUD operations)
- Database Storage Solution
- Filter, Sort and Analyse
- Reports

## Requirements



- High-Level Requirements
- Programming Language: Java
- Technology
  - Backend: Java
  - Frontend: Swing, JavaFX. It is also possible the development of a web-based application. This is recommended if team members are familiar with web technologies.

# **Organization**



- Working in teams of 3 students
- Tasks should be equally distributed considering the amount of effort
- Effort: 6 ECTS (~ 150 working hours) intership and group appointments included
- LVA-leader is your Client and Advisor
- Recommendation: Completion of the Software Engineering courses (Soft1, Soft2)



<u>Each team member</u> must participate in the implementation of the application – Equally distributed implementation tasks!

#### Time Schedule



- The Software Product is being developed in three releases
  - Release 1: April 12. 2020 (12.00 o'clock)
  - Release 2: May 12. 2020 (12.00 o'clock)
  - Release 3: June 24. 2020 (12.00 o'clock)
  - Final Product Delivery: July 12. 2020

- Submission per Release: Branch in Git with all the Documentation + Code
- Final Submission should be uploaded no later than 12. July 2020

# **Appointments - Sprint Meetings**



## 3 Sprint Planning Meetings

- Mandatory attendance of the entire team
- 10 minutes presentation (Slide-Template)
- Each member should participate in the presentation
- Discussion, Status, Next Steps...

# Three individual appointments (25.03, 29.04 and 3.06) per Team

Feedback & Questions (30 Minutes)

	March					April					May					June					July
Datum	11/03	18/03	22/03	25/03	31/03	08/04	12/04	15/04	22/04	29/04	06/05	10/05	13/05	20/05	27/05	03/06	10/06	17/06	21/06	24/06	12/07
		Req.	Sprint													Project				Final Sprint	
	Instructions	Workshop	Planning					Sprint								Meeting				Planning,	Final Release +
		Sprint	Completed	Project	East	tern		Planning		Project			Sprint			(Code				Final	Final
ToDo:		Planning 1	in Redmine	Meeting	Holic	days	R1	2		Meeting		R2	Planning 3			Review)			R3	Presentation	Documenttion

# **Agile Software Development**



- Iterative development (Sprints)
  - 1 Week to max. 1 Month
- Prioritize a set of requirements, the Team decides which ones must be implemented in each sprint
- Result of a Sprint = New version of the product
- No dedicated roles in the team
  - Between 5 and 9 developers per Team
- High level of self-organization

#### Release 1



- Goal: Ul Prototype and OO Design
- Deliverables:
  - First concept for building the application (wich Features, Components,..)
  - UML Class Diagram with the most important classes (Class names, Hierarchies, Methodology, Patterns…) with a <u>UML Tool!</u>
  - UI Prototype
  - Continuos Integration in CircleCI
  - Presentation of the Project Status 1 (for Sprint Planning Meeting)

#### Release 2



- Goal: Prototype Implementation and Unit Tests
- Deliverables:
  - Extended/updated UML Diagrams
  - Prototype Implementation:
    - First version of the User Interface
    - Some implemented functionality
  - Unit Tests for individual (important) classes
  - Use Case Description (see Use Case Template)
  - Presentation of the Project Status 2 (for Sprint Planning Meeting)

#### Release 3



- Goal: Documentation & Code Quality
- Deliverables:
  - Extended/updated UML Diagrams
  - Extended Unit Tests
  - Implementation:
    - User Interfaces
    - Implemented most of the functionalities (all Features availables)
  - Code Quality Analysis with PMD, Findbugs, etc.
  - First version of the project documentation
  - Presentation of the Project Status 3 (for Sprint Planning Meeting)
  - Live Demo/Screencast of the Application

#### **Final Product**



#### Deliverables:

- Final Project documentation
- Executable, final version of the application
- Github Documentation (Readme with Installation Instructions, etc.)
- Javadoc for important classes, Interfaces and Methods

#### **Evaluation**



#### The criteria for assessment as follows:

- Functionality of the product
- External Quality of the Product (Stability, Efficiency, User Interface)
- Internal Quality of the Product (Quality of the design, Programming Quality, API-Documentation)
- Widespread Unit Tests and Quality of the Unit Tests
- Quality of the Documentation (Design, Test cases, Experience Report)

Presentations

#### **Tools for the Course**



- Github Projects, ZenHub
- Git (GitHub)
- Maven
- CircleCl
- **UML Editor / UI Prototyping Tool**
- **Code Quality: Static Code Analyzer**

# **Project Organisation with Github Projects**



# Implementation details (detailed specification) in Github Projects

- For each release: Requirements, Tasks, Bugs, etc.
- Assign to each task a responsible and a cost in time! The responsible must implement the source code (Code + Unit Tests)

# Create a Release Planning (Roadmap) in Github projects

At the end of each release, the respective tasks, requirements, bugs, etc must be completed and closed.

# **Source Code Management with Git**



- GitHub to manage Code and Documentation
  - Code must be committed in Github at least 1 per Week
  - Always enter the respective id for each commit (#TaskNr). Each team member must write some code and make commits!
- Quality feedback The source code must be kept clean
- Document the problems that are not be fixed accordingly

The submission for each release must be committed in a separate Github branch

#### **Shared Wiki**



Documentation, Tutorials, Links....

<u> https://github.com/jku-win-se/teaching.ss21.prse.prwiki.en</u>

# **Next steps**



#### Now:

- Build teams of 3 Students 1 "Team Leader" Email to antonio.garmendia@jku.at [Subject: PR\_SE2021 Team] (Name, Matr.Nr, email, GitHub user)
- Distribution of topics for the Workshop

# For Next week (18.3.2020):

- Get familiar with the requirements and prepare questions for the Workshop
- Plan the first version of the product and define the initial responsibilities for each member
- Get familiar with GIT, Maven, Github Projects...
- By 25.03.2020: Complete planning for Release 1 in Github Projects

# SE Tools Workshop: 18.3.2020



- Topic-1: Git
  - Git Functions and Markdown
  - Git in Eclipse
  - Tutorial: <a href="https://rogerdudler.github.io/git-guide/index.de.html">https://rogerdudler.github.io/git-guide/index.de.html</a>
- Topic-2: Github Projects, Zenhub
- Topic-3: Maven + CircleCl
- Topic-4: UML Tools / Editors
- Topic-5: UI Prototyping + Tools