

Software Development Project 1

Welcome to the Software Development Project 1 course!

Agile software development and Scrum

- During this week, we will learn:
 - What is the course about?
 - How is the course assessed?
 - What is the course schedule?
 - What is agile software development?
 - What is the software development lifecycle?
 - What is Scrum?
 - How software requirements are managed in an agile software development process?

About the course

- So far during the studies we have mostly worked on fairly small applications *by ourselves*
- Different kind of problems arise while we work on more complicated applications *in a software development team*
- These problems aren't *only technical*, the *management* of the software development process can be quite tricky
- During this course, we will learn how to *manage the software development process* and how to *work as a member of a software development team*
- We will learn these skills in practice by developing a *software development project* in a software development team consisting of 4-5 students

About the course

- Each team will be developing a project described on the course page
- The project is a web application implemented with *Java* programming language using the *Spring Boot framework*
- *JavaScript* and *React* is used as a frontend technology
- The development of the project is split into *three* two-week iterations called *Sprints*
- Each Sprint has high-level requirements, but teams should make most of the technical decisions themselves
- The project starts on week three

Course assessment

- The assessment is based on the *team's project* and the *personal contributions* of a team member
- The project assessment is based on the following aspects:
 - Technical implementation
 - Project management
 - Documentation
 - Following the schedule
- Each of the three Sprints is assessed based on the Sprint requirements
- The team can earn up to 10 points from each Sprint which adds up to the maximum number of 30 points from the project

Course assessment

- Each team member's personal assessment is based on the following aspects:
 - Activity in team work
 - Technical contributions
 - Project management and documentation contributions
 - Exercise submissions
- The personal assessment is done based on the teacher's observations and peer reviews from the team members
- Each team member can earn up to 10 points based on their personal efforts towards the project

Course assesment

- The final grade (1-5) is composed of the project points (maximum of 30 points) and the personal points (maximum of 10 points)
- The following are necessary to pass the course:
 - At least 70% of the first two week's exercises have to be completed before their deadlines to pass the course
 - Written peer review for each team member
 - Passing grade from the peer reviews

Course schedule

- There's weekly sessions during which we will cover different topics
- Attendance on weekly sessions is *mandatory*
- During the first two weeks, we will cover topics that are important to grasp before starting to work on the project
- The team work with the project starts on week three
- During the team work we will learn about new topics, but most importantly we will learn how to apply our new knowledge in practice
- Both individual exercises and project exercises have *deadlines*
- The detailed schedule can be found on the course page

Agile software development

able to move quickly and easily

– Dictionary definition for the word *agile*

- The word *agile* is often used in many industries to describe the way of working in organizations
- The word is commonly used in a positive manner, for example, "we are an *agile* organization", or "we work in a *agile* manner"
- In *agile software development*, the development process follows values and principles that have been found to lead to successful software development projects
- These values and principles have been constituted and written down as the *Manifesto for Agile Software Development* by famous software development pioneers

Manifesto for Agile Software Development

- The Manifesto for Agile Software Development describes the following values:
 - Individuals and interactions over processes and tools
 - Working software over comprehensive documentation
 - Customer collaboration over contract negotiation
 - Responding to change over following a plan

Agile software development

- One of the key value is the attitude towards *change*
- For example, there is often need to change the software's requirements during the development process
- Agile software development process should welcome any kind of change with open arms
- That is, because *change is inevitable and frequent* in many business environments
- The Manifesto for Agile Software Development doesn't go into details on how to actually *implement* these values in practice
- Different Agile software development process frameworks, such as *Scrum* and *SAFe* describe a detailed process that follows these values

Software development lifecycle

- It requires *different phases* to be completed so that an idea of what we can do with a software becomes an actual working software which provides the desired features
- The software development process is divided into different phases:
 - i. Requirements phase
 - ii. Design phase
 - iii. Implementation phase
 - iv. Test phase
 - v. Deployment phase
 - vi. Maintenance phase
- The phases are commonly performed in the mentioned order and the whole process is often called the *software development lifecycle*

Requirements phase

- In the *requirements phase*, the development team collects requirements from several stakeholders such as customers, internal and external experts, and managers
- The requirements cover use cases that describe user interactions that the software must provide
- For example, "As a blog reader I want to browse list of blog posts of a blog so that I can find interesting posts to read" could be a requirement for a blog application
- These requirements are written down as the *software requirement specification document*

Design phase

- In the *design phase*, the development team analyzes requirements and identifies the best solutions to create the software
- For example, they may consider integrating pre-existing modules, making technology choices, and identifying development tools
- During the design phase different kind of documentation, such as architecture diagrams, are produced to support the *implementation phase*

Implementation phase

- In the *implementation phase*, the development team codes the product
- They analyze the requirements to identify smaller coding tasks they can do daily to achieve the final result
- The organization of the collaboration during the implementation phase isn't simple and it requires the development team to carefully follow mutually agreed *process*
- The development team needs to use different kind of tools to ease the collaboration, such as *version control tools*, which we will cover later

Test phase

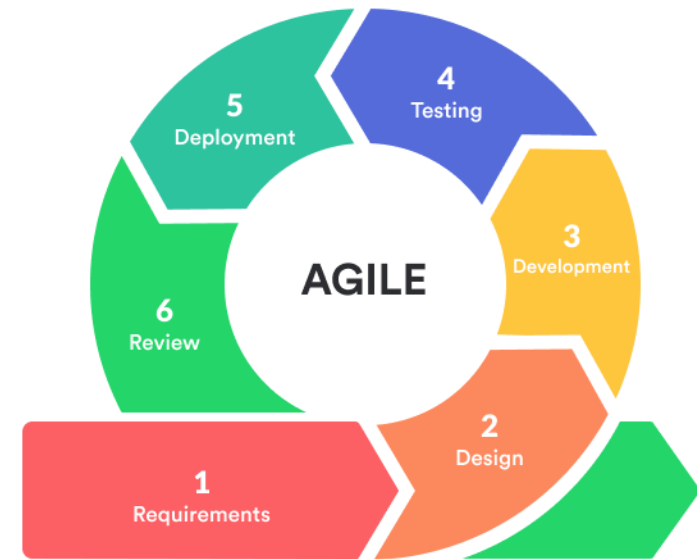
- In the *test phase*, the development team combines automation and manual testing to check that the software works as intended
- In practice, the test phase isn't usually separated from the implementation phase
- This means that software developers usually implement a small coding task, write automated test cases for the task and moves on to the next task.
- Testing the software is usually considered to be the responsibility of the software developer who wrote the code, because *they are most familiar with the implementation*

Deployment and maintenance phase

- In the *deployment phase*, the implemented software is distributed to the users
- For example, a web application is published online so that users can access it with their browsers
- Once the software is distributed, it needs to be constantly *maintained*
- In the *maintenance phase*, among other tasks, the development team fixes bugs, resolves customer issues, and manages software changes

Software development lifecycle in agile software development

- Agile software development has an *iterative approach* in the software development lifecycle
- In this approach, the software is developed in short, typically one or two-week-long iterations
- Each iteration starts with the requirements phase and during the iteration design, implementation, test, deployment, and maintenance phases are completed
- The outcome of each iteration is working software that users can actually use and give feedback
- This cycle repeats in every iteration



Benefits of the iterative approach

- The benefits of the iterative approach is the ability to *respond to change quickly* and the *feedback loop* it provides
- After each iteration the requirements can change which makes it easy to respond to new user and business needs
- After each iteration the users of the software can get their hands on new features which they can give feedback on
- The feedback can be used to define requirements for the next iterations
- This forms the *feedback loop* which is the heartbeat of the agile software development process

Scrum

- *Scrum* is an iterative software development process framework that defines practical ways to carry out agile software development principles
- The official guide to Scrum process is the *Scrum Guide* which describes each aspect of the process in detail
- In the Scrum process, the *Scrum Team* develops software in fixed length iterations called *Sprints*
- In each Sprint, there are fixed *events*, which help the Scrum Team to organize their work and keep track on the progress of the Sprint
- During the course we will use Scrum to manage our software development process while working on the project

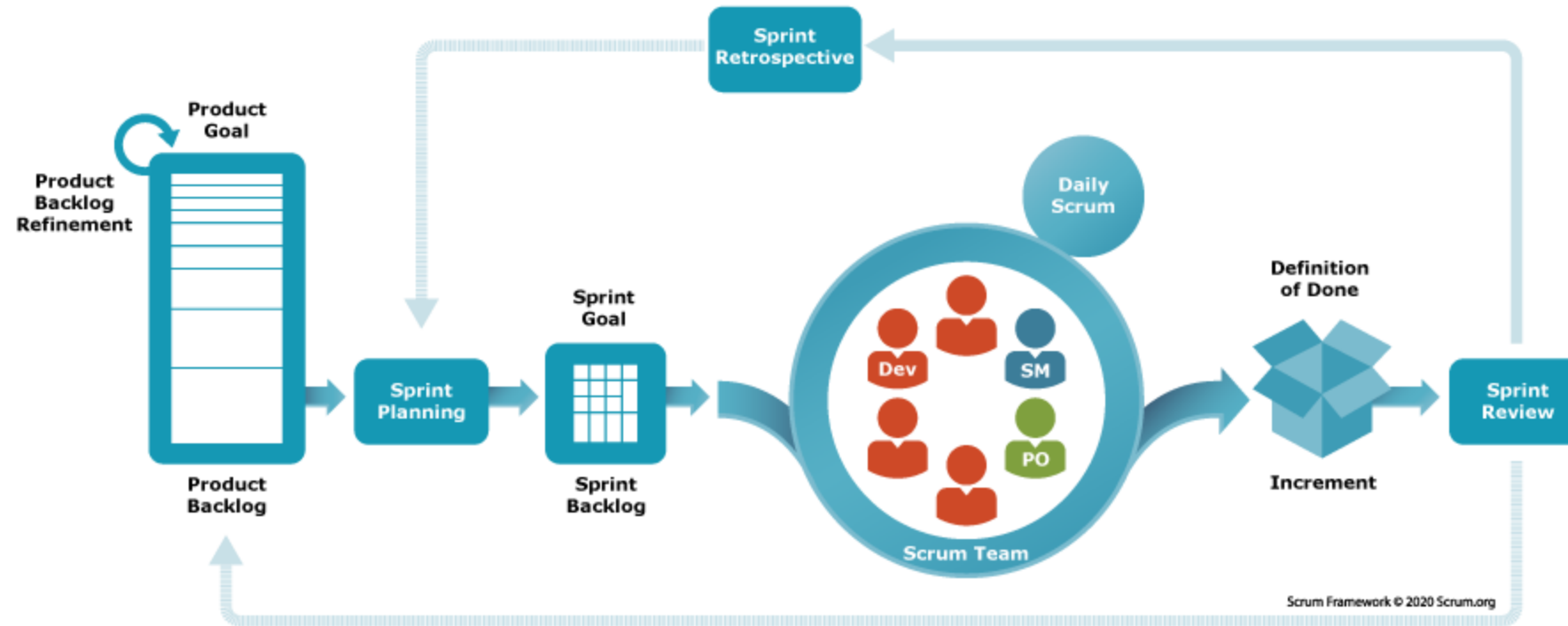
Scrum Team

- The *Scrum Team* is responsible for the outcome of each Sprint
- It consists of one *Scrum Master*, one *Product Owner*, and *Developers*
- *Developers* are responsible for the technical implementation of the software
- *Product Owner* is responsible for maximizing the value of the product resulting from the work of the Scrum Team
- *Scrum Master* is responsible that the software development process follows the Scrum practices
- During the course, the teacher is the Product Owner and students are the Developers

Scrum Events

- Four *events* take place during each Sprint: *Sprint planning*, *Daily Scrum*, *Sprint Review* and *Retrospective*
- At the beginning of the Sprint, there's a *Sprint planning* event during which the Scrum Team decides which set of requirements are implement during the upcoming Sprint
- During the Sprint, the Scrum Teams organizes *Daily Scrum* meetings to discuss the progress of the Sprint
- At end of the Sprint, there's a *Sprint Review* event during which the Scrum Team goes through the outcome of the Sprint
- Before starting the next Sprint, the Scrum Team discuss the problems with the process and figure out ways to improve it during the *Retrospective* event

The Scrum process



Agile requirement specification

- In agile software development, requirements are commonly written as *user stories*
- A user story is a short, simple description of a feature told from the perspective of the person who desires the new feature in the software
- During each Sprint, the Developers of the Scrum Team implement features for the software based on the user stories

User story

- For example, two separate user stories for a blog application could be the following:
 - "As a content creator I want to create a new blog so that I can start writing blog posts."
 - "As a blog reader I want to browse list of blog posts of a blog so that I can find interesting posts to read."
- A user story is usually written from the user's perspective and follows the format:

As [a user persona], I want [to perform this action] so that [I can accomplish this goal].

Writing good user stories

- User stories should be written in a language that is *understood by a non-technical person*
- For example the following user story is too technical:
 - ✗ As a blog reader I want to send an HTTP request to the server to get the list of blog posts in a JSON format so that I can find interesting posts to read.
- A better user story would express the feature from the user's point of view:
 - ✓ As a blog reader I want to browse the list of blog posts of a blog so that I can find interesting posts to read.
- There are also other common guidelines for a good user story. One popular guideline is the *INVEST criteria*

The INVEST criteria

- *Independent*: written so they can be developed and tested independently of other stories.
- *Negotiable*: written to allow for negotiation between the development team and the customer.
- *Valuable*: should provide value to the end user.
- *Estimable*: written in a way that allows the development team to estimate the amount of effort required to complete them.
- *Small*: small enough to be completed within a single iteration of the development process.
- *Testable*: written to allow testing to be performed at the end of the development process.

The INVEST criteria

- Which INVEST criteria does the following user story violate?

✗ As a content creator I want to register with a username and password, a profile picture, and a profile description so that I can start writing blog posts.

The INVEST criteria

- It is better to split these kinds of big user stories into multiple smaller user stories:

✓ As a content creator I want to register with a username and password so that I can start writing blog posts.

✓ As a content creator I want to register with a profile picture so that my readers know what I look like.

✓ As a content creator I want to register with a profile description so that my readers know about me.

Meet your team

- Let's form teams of 4-5 students for the project starting on week three
- Each team member should introduce themselves to others. You can e.g. share the following things about yourself:
 - Which parts of software development you are most interested in? (e.g. backend development, frontend development, databases...)
 - Which parts are you most comfortable with?
 - From which parts you would want to learn more about?
 - What are your expectations towards the course?