# **Project Setup**

## Prof. Dr. Dirk Riehle

Friedrich-Alexander University Erlangen-Nürnberg

**AMOS A02** 

Licensed under CC BY 4.0 International

## Agenda

- 1. Code repository
- 2. Issues
- 3. Feature board
- 4. Committing code
- 5. Planning documents
- 6. Impediments backlog
- 7. Weekly checklist

## **Project Management**

- The AMOS Project directive is simplify, simplify, simplify!
  - GitHub repository, issues, and feature board for software development
  - Google Sheets for high-level product and process management
  - Teams may add additional tools at their discretion (and own risk)

## The Wahlzeit / Flowers Example



[ show | tell ] — [ signup | login | configure ]



#### This website is to show the best in photos!

# 1. Code Repository

## **GitHub Code Repository Set-up**

- GitHub account
  - Please create a GitHub account if you don't have one yet
  - Add your account name (handle) to planning documents
- GitHub project
  - We will create a team for you and invite you to a code repository
  - You will all be owners of the code repository, initially; change as you see fit
- Your project name will be amosproj / amos2021ws0x-fabulous-project
  - It will be public (read access to world)
  - It uses the MIT license
- You can collaborate as you see fit (but should agree first)
  - For grading, we will look at the above project

## **License and Copyright Declaration**

Please use the REUSE SOFTWARE [1] format to declare license and copyright in files

```
// SPDX-License-Identifier: MIT
// SDPX-FileCopyrightText: 2010-2021 Dirk Riehle <dirk@riehle.org>
  SPDX-FileCopyrightText: 2019 Georg Schwarz <georg.schwarz@fau.de>
```

# 2. Issues

## **Feature and User Story**

- Definition of feature
  - A distinguishing characteristic of a software item (for example, performance, portability, functionality) (IEEE 829)
- Definition of user story
  - A description mechanism for a software feature used to create a shared understanding of the feature;
     follows an established pattern
  - The description pattern is: As a "user role", I need "a function", so that "I get business value" where the parts in quotation marks are substituted
- Example user stories
  - Rate-a-photo: As a visitor, I can rate a photo with a numerical value 1-10, so that I can share my opinion about the photo.
  - Tell-a-friend: As a user, I need a function to tell a friend about a flower photo, so that I can share my passion for flowers.

## **Types of Issues**

- Features
  - New functional improvements
- Refactorings
  - Behavior-preserving improvements
- Bugs
  - Fixes to malfunctioning

## **Quality Criteria for Features**

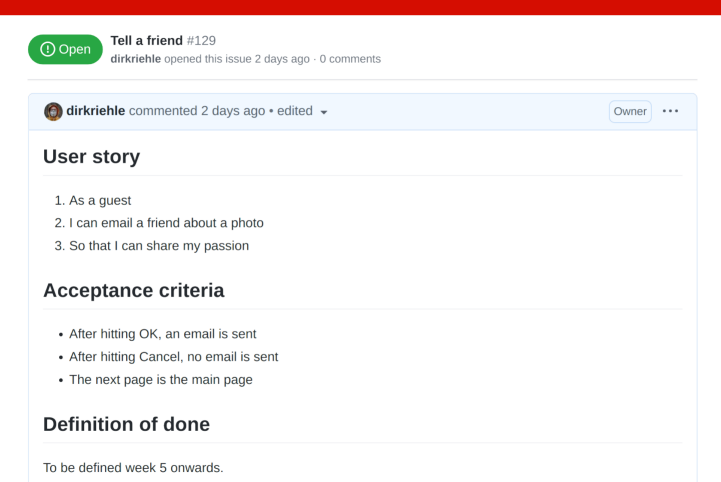
ndependent: Features should be independent of each other. N egotiable: A feature is man-made, not cast in stone. aluable: Every feature should have business value. stimatable: A feature should be precise so that size can be estimated. mall: A feature should be small enough for one iteration. estable: A feature should have testable success criteria.

## **GitHub Issues Set-up**

- GitHub issue template
  - Please create a template for feature requests
  - The template should contain fields for
    - Short name (already preset as title field)
    - Short description (using user story)
    - Acceptance criteria (to test for fulfillment)
    - Definition of done (from week 5 on)
- Create labels for features sizes
  - Est. size = X for estimated sizes
    - Set during sprint planning
  - Real size = Y for actual size
    - Set during sprint review
  - Use escalating colors
- Feel free to add more templates

Issue: Feature Request
User story
<ol> <li>1. As a {},</li> <li>2. I want / need {}</li> <li>3. So that {}</li> </ol>
Acceptance criteria
<ul><li>Criterion 1</li><li>Criterion 2</li><li></li></ul>
Definition of done
<ul><li>Added after week 5</li><li>Always the same</li></ul>
Optional additional items
Issue default title:
Assignees:
Labels:

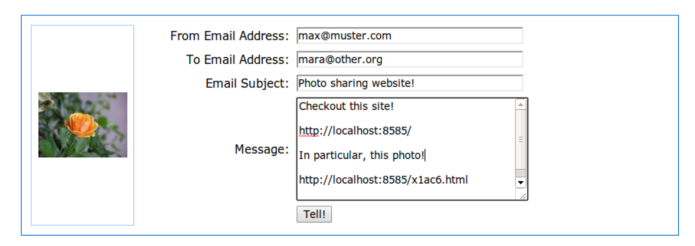
## The Tell a Friend Feature 1 / 2



### The Tell a Friend Feature 2 / 2



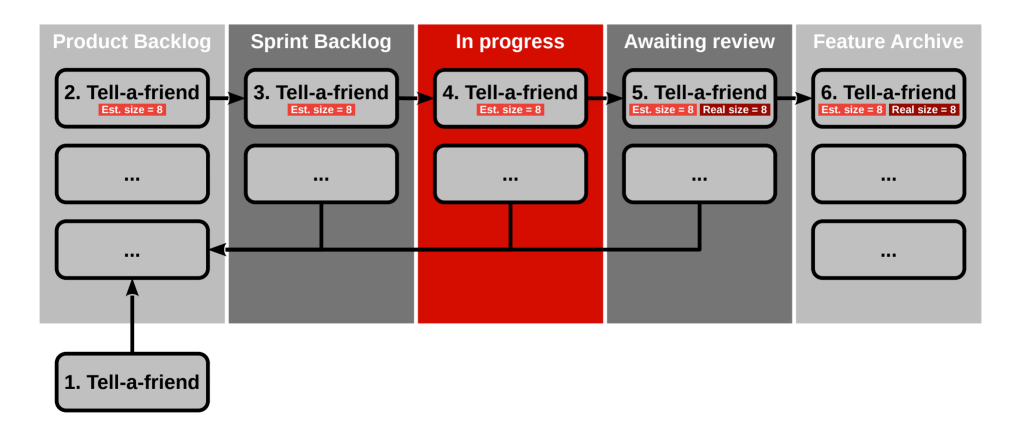
#### Tell a friend!



#### This website is to show the best in photos!

## 3. Feature Board

## The Feature Life-Cycle



## **Product Backlog and Product Backlog Entry**

- Product backlog entry
  - A named, identifiable, and prioritized feature, bug, or refactoring
- Product backlog
  - An incomplete, evolving list of features prioritized by business value
- Purpose of product backlog
  - To know what's coming up next

## **Sprint Backlog and Sprint Backlog Entry**

### Sprint backlog entry

- A high-quality product backlog entry that
  - has been estimated for size and committed-to to being implemented by the software developers

#### Sprint backlog

- A list of sprint backlog entries that
  - the software developers have committed to implementing in the current sprint

#### Purpose of sprint backlog

- To know at any time what to do in the current sprint
- To serve for task allocation between developers

### **Feature Archive**

#### Feature archive

- All issues that have been implemented
- All issues contain the original size estimation
- All issues contain the real (after-implementation) size

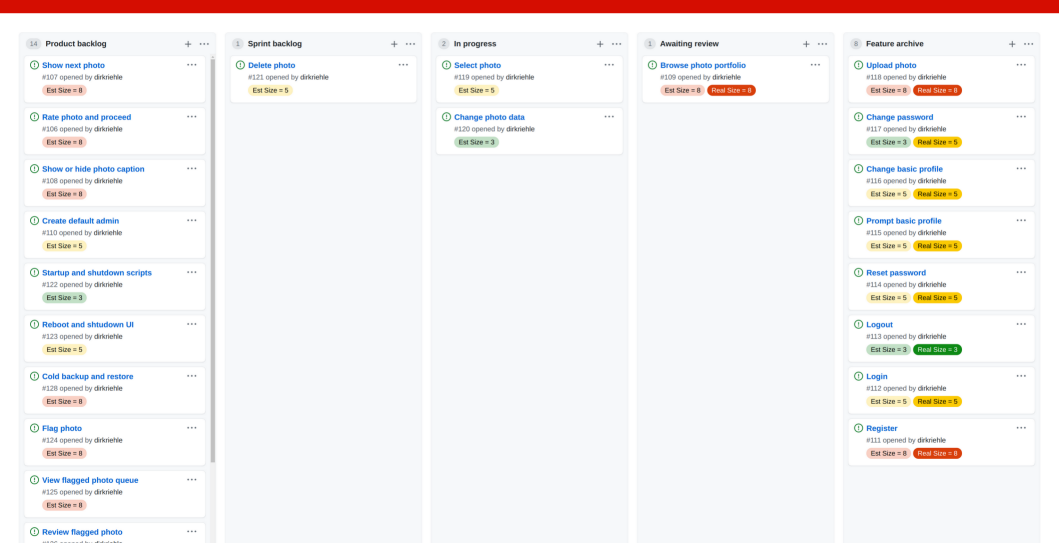
#### Purpose of feature archive

- To serve as a summary of product features
- To allow lookup of history of development

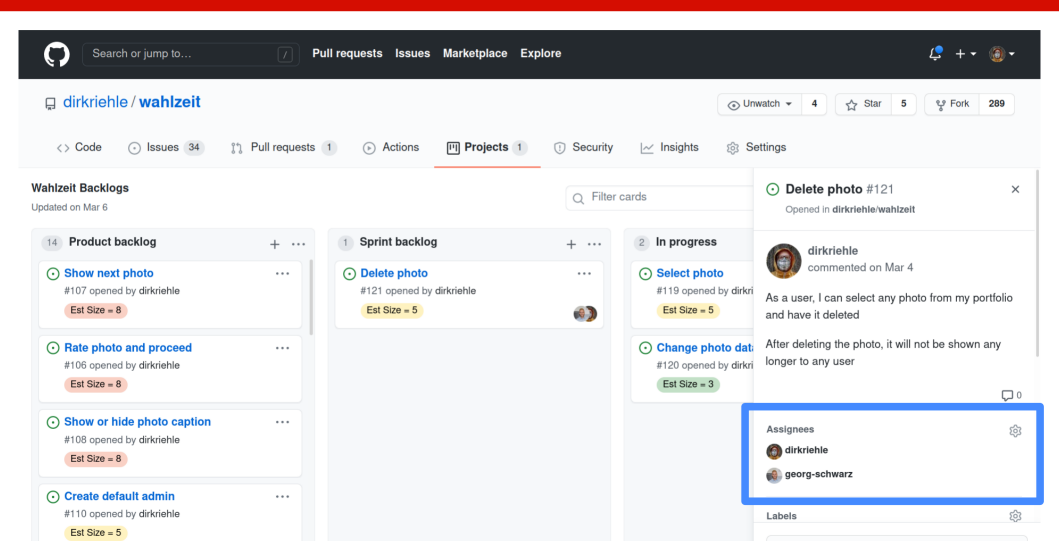
## **GitHub Project Set-up**

- GitHub project
  - If not available, please create a project board for your features
  - The board should have five columns
    - 1. Product backlog (for new unscheduled features)
    - 2. Sprint backlog (for features to-be-done)
    - 3. In progress (for features currently in work)
    - 4. Awaiting review (for features to be reviewed)
    - 5. Feature archive (for finished features)
- Connect issues with project

### The Wahlzeit / Flowers Feature Board



## Task Planning / Assigning Backlog Entries



# 4. Committing Code

## **Use Only One Account / Name / Email Address**

- Please use only one account with one name and one email address and stick to it
  - If you find that you used multiple accounts, please tell us about it
- We recommend you explicitly configure the name and email address to use
  - Please do so across all devices (including GitHub!) you use (or risk confusing us)

```
dirk@host$ git config -local user.name "Dirk Riehle"
dirk@host$ git config -local user.email "dirk@riehle.org"
```

## **Sign-off Your Commits as Your Own**

- You are not allowed to plagiarize (but you can use third-party libraries)
  - In particular, do not copy from StackOverflow (strictly forbidden)
- Please sign-off you commits as your work using –signoff
  - This will add your name and email address to the commit
  - By this, you state that you agree to developercertificate.org

```
dirk@host$ git commit -m "Fixed issue #123" --signoff
```

The AMOS Project

## **Identify Co-authors When Pair Programming**

- If you are pair programming, give credit when committing
  - Add trailing Co-authored-by to commit message
  - Ensure correct email addresses are used

```
dirk@host$ git commit -a -m "Fixed problem Co-authored-by
stefan.buchner@fau.de"
```

# **5. Planning Documents**

## **Planning Documents Set-up**

- Strategic planning uses Google Sheets
  - We will share a folder with the planning documents with you
  - Please check everyone has access
- Wahlzeit / Flowers example
  - Planning artifacts: http://bit.ly/3qitBF1

## **Planning Documents**

#	Artifact Name	Artifact Purpose
1	Project data	Provides basic project data
2	Project team	Shows project team and static roles, if any
3	Team contract	Shows team contract
4	Role assignments	Tracks role assignment
5	Product goal	Provides product vision and project mission
6	Product glossary	Provides domain terminology of project
7	Mid-project release tracking	Tracks mid-project release sprints
8	Final project release tracking	Plans and tracks final project release sprints
9	Definition of done	Provides decision criteria for "done"
10	Documentation	Provide links to documentation of product
11	Bill of materials	Lists all third-party components
12	Planning poker	Provides simple tool for planning poker

## 1. Project Data

Project Name	Flowers (Wahlzeit)	
Production system (if any)	https://wahlzeit.com/flowers	
Test system (if any)		
Github repository	https://github.com/dirkriehle/wahlzeit/	
GitHub kanban board (project) https://github.com/dirkriehle/wahlzeit/projects/2		
Team T-shirt (white)		
Team T-shirt (black)		
Additional materials		

## 1. Project Data (Explanation)

- Definition
  - A collection of relevant (starting point) links
- Purpose
  - To simplify navigation
- Production and system
  - Deployment scenarios depend on project
- GitHub repository
  - Required
- CI tooling
  - Optional

## 2. Project Team

Last Name	First Name	GitHub User Name	Email Address
Riehle	Dirk	dirkriehle	dirk.riehle@fau.de
Schwarz	Georg	georg-schwarz	georg.schwarz@fau.de
Bauer	Andi	andreas-bauer	andi.bauer@fau.de
Hahmann	Lukas	tfrdidi	lukas.hahmann@fau.de
Wagemann	Hendrik	Henny022	hendrik.wagemann@fau.de
Metzig	Aron	knusperkrone	aron.metzig@fau.de
Dohrn	Hannes	hannesd	hannes.dohrn@fau.de

## 2. Project Team (Explanation)

- Definition
  - The list of team members and their contact information
- Purpose
  - To make it easy to contact individuals or the whole team
- Pragmatics
  - Feel free to add other information, e.g. Skype ID

## 3. Team Contract

Goals	Achieve our defined project mission				
	Foster and atmosphere of learning				
Meeting norms	Everyone shows up on-time				
	We do not interrrupt each other				
Working norms	Everyone contributes regularly				
	We value quality over quantity				
Coordination norms	Every job has a responsible person				
	We volunteer for jobs (no assignment)				
Communication norms	We check Slack at least once a day				
	We follow the Chatham house rules				
Consideration norms	We discuss disagreement openly				
	We vote for a final resolution				
Cont. improvement norms	We jointly review the happiness index				
	You must raise insufficient quality issues				
Rewards	We high-fivew a successful sprint release				
	We celebrate a successful release with cookies				
Sanctions	You must raise clear violations of the team contract				
	We apologize by bringing cookies				

## 3. Team Contract (Explanation) [1]

#### Definition

A uniform agreement of the team as to which goals, norms, rewards, and sanctions they play by

#### Purpose

To have a defined and agreed-upon way of operating as a team

The AMOS Project

## 4. Role Assignments

#	<b>Meeting Day</b>	Comment	Coach	<b>Product Owner</b>	Software Developer	Release Manager	Scrum Master
1	2021-10-21		Yes	John Doe	Everyone else	N/A	Coach
2	2021-10-28		Yes	John Doe	Everyone else	Maria Boge	Coach
3	2021-11-04		Yes	John Doe	Everyone else	Max Muster	Coach
4	2021-11-11		Yes	John Doe	Everyone else	Jane Done	Coach
5	2021-11-18		Yes	John Doe	Everyone else	Chen Karen	Coach
6	2021-11-25		Yes				Coach
7	2021-12-02	Mid-project relea	Yes				Coach
8	2021-12-09						Chen Karen
9	2021-12-16						Max Muster
10	2022-01-13		Yes				
11	2022-01-20						
12	2022-01-27						
13	2022-02-03		Yes				
14	2022-02-10	Demo day / final	release				
15	2022-02-17	Project retrospec	tive due				

## 4. Role Assignments (Explanation)

- Definition
  - A week-by-week assignment of roles to team members
- Purpose
  - To have a plan and history of role assignments so everyone knows their job
- Pragmatics
  - Please plan out the project at start of course
  - Feel free to add roles beyond the four required ones
- Use the same week numbers as in the Course schedule
  - Week 1 starts with the first lecture
  - Week 1 also starts the first sprint

## 5. Product Goal

Product Vision	Project Mission
Product Vision  The Flowers social network helps flower enthusiasts world-wide to connect with each other and enjoy following their favorite hobby online. Centered on showing and rating favorite flower photos, it inspires growing and presenting ever more beautiful flowers. With a highly engaged user community, Flowers is the best place for producers and sellers of gardening supply to reach out to customers and engage with them. Such engagement involves understanding flower enthusiasts' needs around gardening supplies and selling to them.	The mission of this project is to create an MVP for Wahlzeit with the Flowers extension. Core functionality will be showing and rating photos, basic user management, case management, and minimal system administration.

## **5. Product Goal (Vision and Mission)**

#### Definition of product vision

- A product vision communicates
  - The main purpose and core functionality of the product
  - The value the main stakeholders receive
- It is inspiring, timeless, focused and the final arbiter

#### Definition of project mission

- A project mission summarizes
  - What the project wants to achieve
  - Within the project time-frame

#### Purpose

- To succinctly explain product and project
- To guide when prioritizing features

## **6. Product Glossary**

Term	Definition
Average Photo Rating	Synonym for overall photo rating.
Individual Photo Rating	A numerical value 110 that a visitor applies to a photo.
Overall Photo Rating	A photo rating is a numerical value that represents the community's ranking of the photo in question. Over time, a photo accumulates a larg
Photo	A photo is a flower photo that has been uploaded (and is owned) by a system user. A photo has a status that determines its accessibility.
Photo Sharing Policy	Flowers has a photo sharing policy. The policy determines what an acceptable photo is. Photos are unacceptable if they are unrelated to the
Photo status	A photo may be visible to the world or invisible (by choice of owner). Photos may be flagged for violating Flowers' photo sharing policies. Flowers
Photo Tag	A photo tag is a label that has been applied to a photo by its owner. They have no further semantics beyond the actual text.
Single Photo Rating	Synonym for individual photo rating.
System Administrator	A system administrator is a system moderator with additional administration functionality. He or she can reboot the system.
System Moderator	A system moderator is a system user with access to additional moderation functionality. He or she can moderate photos.
System User	A system user is a (human) user of the system who has a user account and is logged into that account. A user can upload and maintain pho
System Visitor	A system visitor is (human) user of the system. A visitor has access to all public functionality that does not require a login.
Tag	Shorthand for photo tag.
User	Shorthand for system user.

## 6. Product Glossary (Explanation)

#### Definition

Is an alphabetically ordered list of terms and their definition

#### Purpose

- To provide key domain terminology (shared vocabulary) of project
- Is a simplified form of a domain model accessible to everyone

#### Term

A (possibly qualified) noun determining the concept to be defined

#### Term definition

- The definition of the referenced term
- A base definition is a declarative statement of the form X is a X\*
- Other forms of definitions are synonyms, short-hands, etc.

## 7. Mid-Project Release Tracking

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
1	Visitor Self-Admin		(i catalio)	21	(i dataird)	21	201111	
		Delive	first increment of running software					
			Register	8		8		
			Login	5		5		
			Logout	3		3		
			Reset Password	5		5		
2	User Se	lf-Adm	in		21		23	
	Deliver increment with basic user handling							
			Prompt Basic Profile	5		5		
			Change Basic Profile	5		5		
			Change Password	3		5		
			Upload Photo	8		8		
3	Photo Management			21				
		Delive	increment with basic photo handling					
			Browse Photo Portfolio	8				
			Select Photo	5				
			Change Photo Data	3				
			Delete Photo	5				
4								

## 7. Mid-Project Release Tracking (Explanation)

#### Definition

A prioritized list of features for a product release

#### Purpose

To predict the content of the upcoming product release

#### Pragmatics

- Has been estimated by developers, validated by historic data
- Is a living document, that is, gets adjusted after each sprint

## 8. Final Project Release Planning and Tracking

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down

## 8. Final Project Release Planning and Tracking (Explanation)

Like mid-project release tracking, but with added planning

### 9. Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
	Code has been peer reviewed	No severe bugs open	No severe bugs open
	Documentation has been updated	Feature test coverage at/above 50%	User documentation is available
		If any, schema update test coverage at/above 80%	Developer documentation is available
			Full code test coverage at/above 50%

## 9. Definition of Done (Explanation)

#### Definition

Is a check list of decision criteria to determine status of "done"

#### Purpose

To be consistent about what "done" means

#### Pragmatics

- Definitions of "done" (DoD) require team consensus
- There are many such decisions, hence many DoDs needed
- At a minimum, at the proper time, the team should have a
  - DoD for features
  - DoD for sprint release
  - DoD for product release

## **10. Documentation**

Link / reference
https://github.com/dirkriehle/wahlzeit/docs
https://github.com/dirkriehle/wahlzeit/docs

## **10. Documentation (Explanation)**

- Definition
  - The product documentation (where to find what)

### 11. Bill of Materials

#	Context	Name	Version	n License	Comment
1	com.fasterxml.jackson.core	jackson-annotations	2.9.5	Apache-2.0	
2	com.fasterxml.jackson.core	jackson-core	2.9.5	Apache-2.0	
3	com.fasterxml.jackson.core	jackson-databind	2.9.5	Apache-2.0	
4	com.fasterxml.jackson.dataformat	jackson-dataformat-xml	2.8.10	Apache-2.0	
5	com.fasterxml.jackson.dataformat	jackson-dataformat-yaml	2.9.5	Apache-2.0	
6	com.fasterxml.jackson.datatype	jackson-datatype-guava	2.9.5	Apache-2.0	
7	com.fasterxml.jackson.datatype	jackson-datatype-jdk8	2.9.5	Apache-2.0	
8	com.fasterxml.jackson.datatype	jackson-datatype-joda	2.9.5	Apache-2.0	
9	com.fasterxml.jackson.datatype	jackson-datatype-jsr310	2.9.5	Apache-2.0	
10	com.fasterxml.jackson.jaxrs	jackson-jaxrs-base	2.9.5	Apache-2.0	
11	com.fasterxml.jackson.jaxrs	jackson-jaxrs-json-provider	2.9.5	Apache-2.0	
12	com.fasterxml.jackson.module	jackson-module-afterburner	2.9.5	Apache-2.0	
13	com.fasterxml.jackson.module	jackson-module-jaxb-annotations	2.9.5	Apache-2.0	
14	com.fasterxml.jackson.module	jackson-module-parameter-names	2.9.5	Apache-2.0	
15	com.fasterxml.woodstox	woodstox-core	5.0.3	Apache-2.0	
16					
17					
18					
19					

## 11. Bill of Materials (Explanation)

#### Definition

- A list of items ("materials") included in the project
- Items typically mean open source libraries

#### Purpose

To maintain an overview of "what's the box"

#### Pragmatics

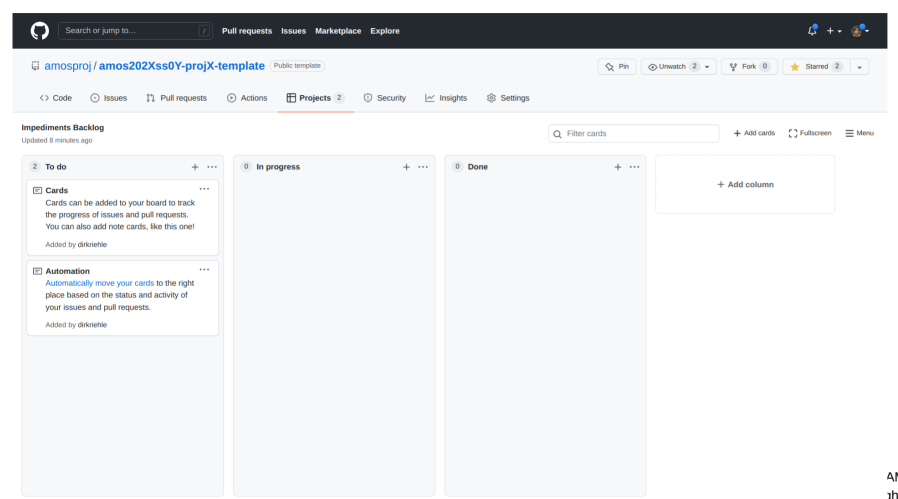
- Please lists all third-party components used by the product
- List only those used directly; no need to recursively unpack
- In case of open source components, also list their license

## **12. Planning Poker**

Last Name	First Name	Value			
Riehle	Dirk	5	4.00		
Schwarz	Georg	2	4.29	NOK	
Bauer	Andi	5		11011	
Hahmann	Lukas	5			
Wagemann	Hendrik	5	0	No effort	
Metzig	Aron	5	1	Minimal effort	
Dohrn	Hannes	3	2	Small effort	
			3	Medium effort	
			5	Large effort	
			8	Very large effort	
			13	Too large effort	

## 6. Impediments Backlog

## **Impediments Backlog**



## 9. Impediments Backlog (Explanation)

#### Definition

A list of current and historic impediments to process

#### Purpose

- To know at any time the current impediments
- To see whether any impediments keep recurring

#### Pragmatics

- The Scrum master is responsible for resolution
- It provides the solution found, if any

## 7. Weekly Checklist

## **Weekly Checklist for Artifacts**

- Software product
  - Tagged, testable, deployable software code base and product
- Planning documents
  - Clean feature board, release planning, additional information
- Process improvement
  - Impediments documented; happiness index survey taken

## **Summary**

- 1. Code repository
- 2. Issues
- 3. Feature board
- 4. Committing code
- 5. Planning documents
- 6. Impediments backlog
- 7. Weekly checklist

# Thank you! Questions?

dirk.riehle@fau.de - https://oss.cs.fau.de

dirk@riehle.org – https://dirkriehle.com – @dirkriehle

## **Legal Notices**

- License
  - Licensed under the CC BY 4.0 International license
- Copyright
  - © 2010-2022 Dirk Riehle, some rights reserved