## Software Development

#### Prof. Dr. Dirk Riehle

Friedrich-Alexander University Erlangen-Nürnberg

**AMOS E01** 

Licensed under CC BY 4.0 International

#### **Software Development Team (Recap)**

- The software development team
  - Holds overall responsibility for delivering working software
    - That provides the **features** the **team committed to delivering**

#### **Primary Role Responsibilities (Recap)**

- Engineering Management
  - Who?
    - By when?
- Software Development
  - How?
    - How fast?
- Quality Assurance
  - Releasable?
    - Good enough?

#### **Sprint Planning (Practices)**

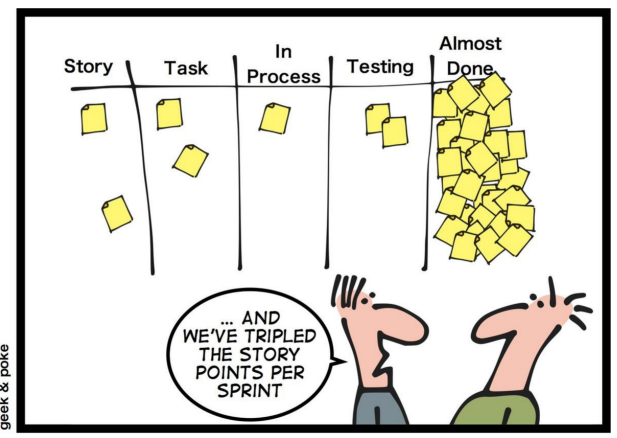
- Break Down Features into Tasks
  - Responsible: Developers
  - Artifacts: Feature, task board, tasks
  - Collaborators: Developers
- Track Feature Implementation
  - Responsible: Developers
  - Artifacts: Sprint backlog, task board
  - Collaborators: Developers

- Actions :	Board	Contt	▼ Filters	- Usara - Catagorias
▼ <u>Actions</u>	Board	Gantt status:open	▼ <u>Fillers</u>	▼ <u>Users</u> ▼ <u>Categories</u>
O Default swimlane	+ Backlog (6)	+ Ready (46)	+ Work in progress (0)	+ Done (0)
O New WOM Persistence	+ Backlog (8)	<b>+ Ready</b> (3)	+ Work in progress (1)	+ Done (0)
•	+ Backlog (5)	+ Ready (9)	+ Work in progress (0)	+ Done (3)
Multi-Project Support (17)	#133 Nobody assigned MultiProject: Get rid of deprecated methods and method calls  #341 Nobody assigned Add foothers to hide recovered from	#26 Nobody assigned Fully implement and test PageableIterator for users and projects #296 Hannes Dohrn Let WPI implement Comprarable		#151 Hannes Dohrn  Draft design: Reimplement Sweble UI in REST+JS  #176 Hannes Dohrn  RFC: REST Server + Web Server
	Add feature to hide resources from certain commits	Let WRI implement Comprarable intenrface #388 Nobody assigned		#187 Hannes Dohrn
	#368 Nobody assigned HEAD pointer must be stored as foreign key to branch ref or commit id	Implement list resources pagination when accessed via web api		UI design proposal
	#370 Nobody assigned Think about NoSuchCommitException	#391 Nobody assigned  Add boolean switch to getProjects method that let's you decide whether you want to see deleted projects or not		
	#403 Nobody assigned List <project> getProjectsByProjectOwner(String projectOwnerName); should return list of names</project>	#185 Jonas Gröger Implement project specific roles  #429 Nobody assigned TODO: We should probably mirror the		
		resource paths from the web UI		
<b>e</b>	+ Backlog (3)	+ Ready (0)	+ Work in progress (0)	+ Done (0)
Future (3)	#10 Nobody assigned Implement REST API for transaction interface			
	#11 Nobody assigned Wikipedia Integration			

#### Task Board (Artifact)

- Task board
  - Visualizes the progress towards finishing the current sprint
  - Shows for each feature the progress of implementation
  - May break down work into hours

#### **Definition of Almost Done**



geek & poke

DOAD The AMOS Project

#### **Day Planning (Practices)**

- Perform Daily Scrum
  - Responsible: Scrum master
  - Artifacts: Impediment backlog
  - Collaborators: Developers



#### **Daily Scrum**

- Daily Scrum
  - Is a daily status meeting to sync on problems and upcoming work
  - Is to be kept as short as possible (a.k.a. daily stand-up meeting)
- Other properties
  - "Pigs" are mandatory, "chicken" are optional, only "pigs" may speak
  - Provides only updates, everyone may only speak once
  - No discussions allowed, any discussions are taken off-line
  - Scrum master to follow-up on problems
- Questions asked
  - What did you do yesterday?
  - What will you be doing today?
  - What obstacles are in your way?

## **Plank Meetings**



#### **Collective Code Ownership (Practice)**

Own code collectively

Responsible: Development team

Artifacts: Source code

Collaborators: Developers

#### **Collective Code Ownership**

- Definition and purpose
  - Provide full read and write access to each developer of the collective
  - Is to instill a feeling of overall responsibility for the code base
  - The opposite of collective code ownership is individual code ownership
- Other properties
  - Every member of the collective
    - Cares about the architecture
    - Cares about clean code
    - Ensures high quality
  - Every single author can
    - Implement a feature end-to-end
    - Finish a refactoring
    - Fix a bug

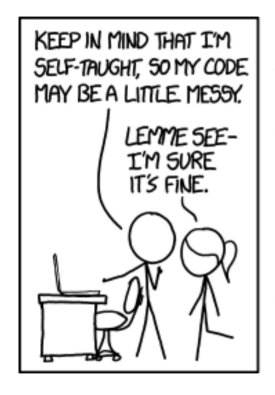
#### **Programming Standard (Practice)**

- Use programming standard
  - Responsible: Development team
  - Artifacts: Programming standard, source code
  - Collaborators: Developers

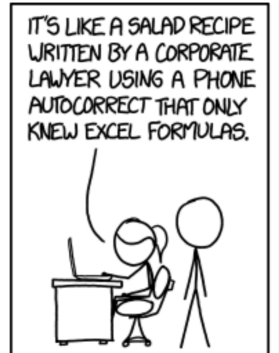
#### **Programming Standard**

- Definition and purpose
  - Is a set of rules and conventions that determines naming, formating and structuring of source code and related artifacts
  - Is used to ensure that every developer can read and modify every other developer's code as easily as possible
- Other properties
  - Ease reading source code
  - Ease navigating code
  - Should be mandatory

#### **xkcd on Programming Standards**



...WOW.
THIS IS LIKE BEING IN
A HOUSE BUILT BY A
CHILD USING NOTHING
BUT A HATCHET AND A
PICTURE OF A HOUSE.





#### **Example Java Programming Standard 1/4**

. . .

# 3.1.1 Beginning Comments All source files should begin with a c-style comment that lists the class name, version information, date, and copyright notice: /\* \* Classname \* Version information \* \* Date \* \* Copyright notice \*/

#### **Example Java Programming Standard 2 / 4**

#### 4.2 Wrapping Lines

When an expression will not fit on a single line, break it according to these general principles:

- Break after a comma.
- Break before an operator.
- Prefer higher-level breaks to lower-level breaks.

. . .

#### **Example Java Programming Standard 3 / 4**

#### 6.3 Placement

Put declarations only at the beginning of blocks. (A block is any code surrounded by curly braces "{" and "}".) Don't wait to declare variables until their first use; it can confuse the unwary programmer and hamper code portability within the scope.

void myMethod() {

```
int int1 = 0; // beginning of method block
if (condition) {
    int int2 = 0; // beginning of "if" block
    ...
}
```

#### **Example Java Programming Standard 4 / 4**

```
7.1 Simple Statements
Each line should contain at most one statement. Example:
argv++; // Correct
argc--; // Correct
argv++; argc--; // AVOID!
. . .
```

#### **Categories and Examples of Method Types**

Query Method	Mutation Method	Helper Method
get method (getter)	set method (setter)	factory method
boolean query method	command method	cloning method
comparison method	initialization method	assertion method
conversion method	finalization method	logging method

## **Get Method (Query Method)**

Definition	A get method is a query method that returns a (logical) field of the object.
Also known as	Getter
JDK example	Class Object#getClass() Object Enumeration#nextElement()
Name example	String getComponent(int) Iterable <string> getComponentIterator()</string>
Prefixes	get
Naming	After the prefix, the name of the field being queried follows.

## **Assertion Method (Helper Method)**

Definition	An assertion method is a helper method that tests a condition. If the condition holds, it returns quietly. If it does not, an exception is thrown.
Also known as	-
JDK example	void AccessControlContext#checkPermission(Permission) throws AccessControlException
Name example	void assertIsValidIndex(int) throws InvalidIndexException
Prefixes	assert, check, test
Naming	After the prefix, the condition being checked follows.

#### **Conventions / Patterns Beyond Formatting**

- Naming conventions
  - Attributes, methods
  - Classes, packages
  - ...
- Design conventions
  - Collaborations
  - Modules, classes
  - ...
- Package structures
  - ...
- See our Advanced Design and Programming (ADAP) course

#### **Quiz: Software Development**

- 1. A file may have many authors. Should the names of these authors be listed in the file's header?
  - Yes
  - No

#### **Build Process**

- Definition
  - Is the defined and (ideally automated) process of deriving an installable product from its source artifacts
- Purpose
  - Defines a standard environment
  - Provides developers with setup
  - Defines clear commit rules
  - Manages test data etc.

#### **Developer Responsibilities**

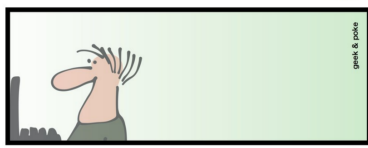
- Only work in defined standardized environment
  - This ensures no subtle differences to central build process
- Only commit / push code that compiles and works
  - "Breaking the build" through non-compiling code hurts team
- Only commit / push code that passes all the tests
  - Failing tests quickly degenerate system (hard to catch-up)

#### DEVELOPMENT CYCLE

#### FRIDAY EVENING EDITION



COMMIT



PUSH



RUN

#### **Build Asset Management**

- Management by hand
  - Libraries are curated by hand
- Automated management
  - Libraries are pulled in automatically
- Bill of materials
  - Possibly generated automatically

#### **Quiz: Supply Chain Effects**

- Last week you delivered your product release to your client. The phone rings and an angry client is on the line, complaining about missing their schedule. What might have gone wrong?
  - 1. The client's development team objected
  - 2. The client's quality assurance unit objected
  - 3. The client's legal team objected
  - 4. All of the above

#### **Review / Summary of Session**

- Development planning
  - Stories vs. tasks
  - Daily scrum
- Source code and coding
  - Collective code ownership
  - Programming guidelines
  - Other conventions
- Build process

# Thank you! Questions?

dirk.riehle@fau.de – http://osr.cs.fau.de

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

#### **Credits and License**

- Original version
  - © 2020 Dirk Riehle, some rights reserved
  - Licensed under Creative Commons Attribution 4.0 International License
- Contributions
  - None yet