Project Name	
Online team meeting	https://fau.zoom-x.de/j/67529253146
Production system (if any)	
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos2023ws02-pitest-ide-plugin
GitHub feature board	https://github.com/orgs/amosproj/projects/26/views/2
GitHub impediments backlog	https://github.com/orgs/amosproj/projects/36
Team T-shirt (white)	https://www.shirtinator.de/loadBasket/w2sVI72Xs18
Team T-shirt (black)	https://www.shirtinator.de/loadBasket/w2sVI72Xs18
Additional materials	

Last Name	First Name	GitHub User Name	Email Address
Erben	Emanuel	emuguy1	emanuel.erben@fau.de
Nützel	Felix	Felix-012	felix.nuetzel@fau.de
Heimbs	Lennart	Iheimbs	lennart.heimbs@fau.de
Böhm	Luca	QW3RAT	luca.boehm@fau.de
Malliaros	Nikolaos	nikomall34	niko.malliaros@gmail.com
Herzig	Tim Niklas	timherzig	tim.herzig@hotmail.com
Fogarty	Liam	lfogarty98	lfogarty9995@gmail.com
Oberson	Brianne	brianneoberson	brianne.oberson@gmail.com
Dargel	Olivia	oliviadargel	olivia.dargel@tu-berlin.de

#	Meeting Day	Product Owner	Software Developer	Release Manager	Scrum Master	Comment
1	2022-10-18	Nützel Felix, Emanuel Erben	Everyone else	N/A	Olivia Dargel	
2	2022-10-25	Nützel Felix, Emanuel Erben	Everyone else	Heimbs Lennart	Olivia Dargel	
-	2022-11-01	-	-	-	-	
3	2022-11-08	Nützel Felix, Emanuel Erben	Everyone else	Malliaros Nikolaos	Olivia Dargel	
4	2022-11-15	Nützel Felix, Emanuel Erben	Everyone else	Böhm Luca	Olivia Dargel	
5	2022-11-22	Nützel Felix, Emanuel Erben	Everyone else	Herzig Tim Niklas	Olivia Dargel	
6	2022-11-29	Nützel Felix, Emanuel Erben	Everyone else	Fogarty Liam	Olivia Dargel	Mid-term due
7	2022-12-06	Nützel Felix, Emanuel Erben	Everyone else	Oberson Brianne	Olivia Dargel	
8	2022-12-13	Nützel Felix, Emanuel Erben	Everyone else	Heimbs Lennart	Olivia Dargel	
9	2023-01-11	Nützel Felix, Emanuel Erben	Everyone else	Böhm Luca	Olivia Dargel	
10	2023-01-18	Nützel Felix, Emanuel Erben	Everyone else	Malliaros Nikolaos	Olivia Dargel	
11	2023-01-25	Nützel Felix, Emanuel Erben	Everyone else	Herzig Tim Niklas	Olivia Dargel	
12	2023-02-01	Nützel Felix, Emanuel Erben	Everyone else	Fogarty Liam	Olivia Dargel	
13	2023-02-08	Nützel Felix, Emanuel Erben	Everyone else	Oberson Brianne	Olivia Dargel	Demo day!
14	2023-02-15	Nützel Felix, Emanuel Erben	Everyone else	Heimbs Lennart	Olivia Dargel	Retrospective

Goals	Working Plugin that can be integrated in IntelliJ.
	We create a product that satisfies our industry partners
Meeting norms	We want to be punctual, if not, tell the group // maybe alternative: We start on time. If late, notify the others.
Meeting norms	Absence should be communicated before the meeting
	Focus and concentrate
	Focus and concentrate
Working norms	We finish our assigned tickets on time
	We upload our changes at 8 PM the day before our meetings
Coordination norms	We stick to our assigned roles
	Assign each task to a specific person.
Communication norms	No voice messages
	We communicate problems to each other
	Everyone checks the communication channel (Discord) regularly at least once a day.
	If someone is not reachable within 1 & 1/2 week, Prof. Riehle is informed and asked for further instructions
Consideration norms	We discuss disagreement openly
	We vote for final resolution
Cont. improvement norms	Teams progress will be tracked through weekly updates
Rewards	Everyone celebrates via a reaction in the zoom after each sprint
	W. L. Company of the
Sanctions	You have to complete unwanted tickets if you violate our norms
Signatures	
Scrum Master	Olivia Dargel
Product owner	Felix Nützel
Product owner	Emanuel Erben
Software developer	Lennart Heimbs
Software developer	Brianne Oberson
Software developer	Luca Böhm
Software developer	Liam Fogarty
Software developer	Nikolaos Malliaros
Software developer	Tim Niklas Herzig

## **Product Vision**

The reason of existence of the envisioned product (beyond this project):

Software quality hinges on robust testing practices. While code coverage remains a prevalent metric, evaluating the true effectiveness of tests in ensuring expected behavior often gets overlooked. This is where Mutation Testing steps in—a method that generates code variations to evaluate the ability of tests to detect changes.

PiTest, a leading tool in Mutation Testing, falls short due to its limited integration capabilities. It lacks the functionality to display test run results and configure test scope dynamically, creating a gap in assessing test effectiveness within the environment best known to the developer.

Our product vision is to introduce an IntelliJ IDE plugin that not only presents PiTest results but also empowers users to seamlessly fine-tune test scopes, even down to specific classes. By integrating these features, we aim to bridge the existing gap, providing enhanced visibility and control within the familiar IntelliJ environment, thereby ensuring higher-quality test outcomes.

## **Project Mission**

The mission of this particular project (in the context of the product vision):

Our mission is to enhance software mutation testing within the IntelliJ IDE by implementing a specifically designed plugin that integrates with PiTest. The approach involves several key steps:

Integration Development: We will develop an plugin that integrates with IntelliJ IDE, ensuring that PiTest's functionalities are easily accessible within the developer's primary workspace.

Dynamic Test Configuration: A core feature of our plugin will be to enable dynamic configuration of test scopes. This will allow developers to selectively fine-tune their testing efforts, focusing on specific classes or modules.

Result Visualization: The plugin will provide visualizations of Mutation Testing results. This will make it more comfortable for developers to interpret PiTest outputs.

User-Centric Design: The interface and functionality of the plugin will be designed with a strong focus on user experience, ensuring that it is both powerful and easy to use.

By following these steps, we aim to not only enhance PiTest's functionality within IntelliJ IDE but also empower developers with more efficient, precise, and user-friendly software testing tools, ultimately leading to higher quality software development.

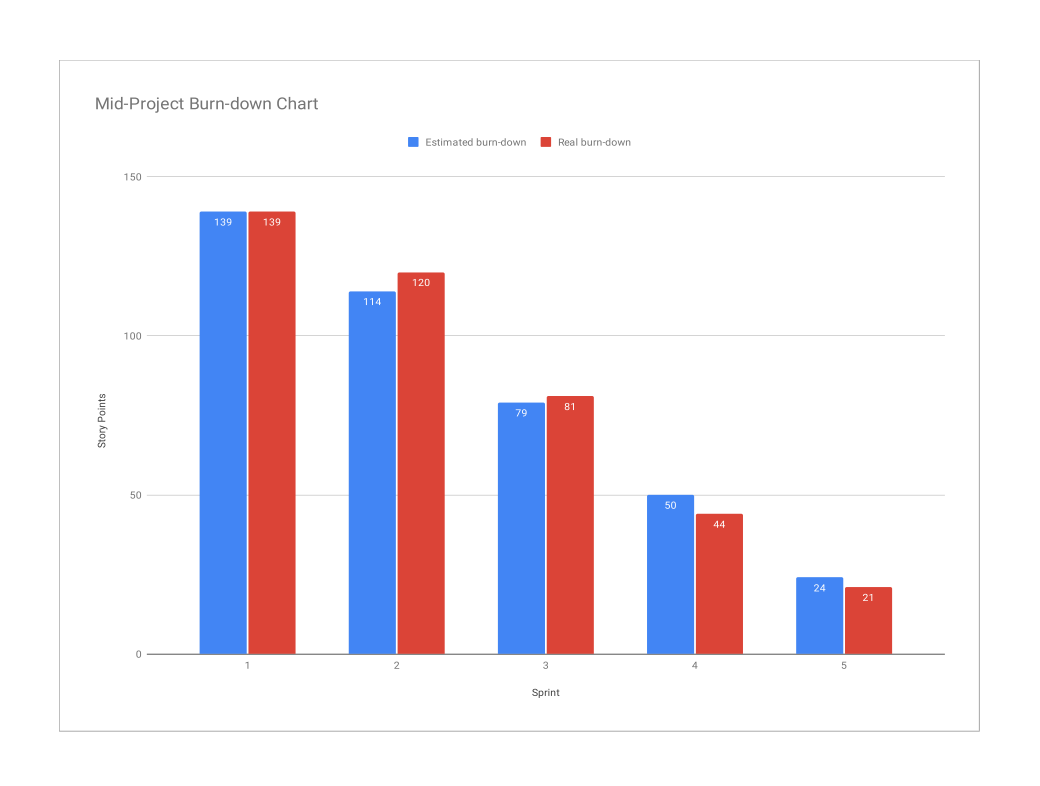
Term	Definition

Sprint #	Sprint goal
1	None
2	None
3	None
4	Create first meaningful Features
5	Working with Test-Report Results
6	Create connection between our Plugin and Pitest Gradle Plugin
7	Create first working prototype with all core features
8	
9	
10	
11	
12	
13	
14	
15	

Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Releas	e					
Total			139	139		
IUlai			139	139		
Sprints						
1	Research Basics		25	139	19	139
2	Software Architecture		35	114	39	120
3	Create Codebasics		29	79	37	81
4	Create first meaningfull Features		26	50	23	
5	Working with Test-Report Results		24	24	23	21
Feature	es					
1	Research Basics					
		Research Mutation Testing	5		5	
		Research Plugin IntelliJ IDE	5		5	
		Initialize Readme.md and Wiki	5		2	
		Create team logo	5		5	
		Familiarize with Pitest	5		2	
2	Software Architecture					
		Create a Runtime Components Diagram	8		8 8 3 3	
		Create a Code Components Diagram	8			
		Create a Technology Stack Summary	5			
		Create a Textual Explanation of Diagrams and Choices	3			
		Initialize Software Bill of Material	3		2	
		Research best way to read PIT data	3		5	
		Create Code Skeleton	3		5	
		Create a Coding & Git Guideline	2		5	
3	Create Codebasics					
		Create a Build Guide for our Project	3		1	
		Obtain and Transform the Test Report	5		8	
		TestConfigurator that can interact with PiTest	8		13	
		Create a gradle connector that can interact with the project	5		5	
		Research possible configurations and parameters that can be forwarded to Pitest	3		2	
		Add Visualization for the User	5		8	
4	Create first meaningfull Features					
		Attend IntelliJ Webinar on how to get the Plugin into Marketplace on November 16th	2		2	
		Implement Context Menu for Class-Specific Run Execution	8		5	
		Color Bars on one side of the code indicating PiTest status	8		8	
		Research forward way of running Pitest	5		5	
		Develop and Document Basic Testing Framework for Plugins with Example	3		3	
5	Working with Test-Report Results					
		Research forward way of running Pitest	5		8	
		Create Build Process Video	3		3	

Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
		Get the scope information to MutationMateRunConfiguration.kt	3		3	
		Get the scope information to MutationMateRunConfiguration.kt Implement Storing Old Pitest Runs Improve GitHub CI Workflow	8		3	
		Improve GitHub CI Workflow	2		1	
		Load Pitest XML Files	3		5	

Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining



Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Releas	e					
Total			159	159		
Sprints				Cationatad		Dealbum
				Estimated burn-down		Real burn- down
1	Research Basics		25		19	
	Software Architecture		35		39	
	Create Codebasics		29		37	
	Create first meaningfull Features		26		23	
	Working with Test-Report Results		24		23	
	Create connection between our Plugin and Pitest Gradle Plugin		20		0	
7						
8						
9						
10						
11						
12						
Feature	98					
1	Research Basics					
•	Troobaron Buolos	Research Mutation Testing	5		5	
		Research Plugin IntelliJ IDE	5		5	
		Initialize Readme.md and Wiki	5		2	
		Create team logo	5		5	
		Familiarize with Pitest	5		2	
2	Software Architecture		_		_	
		Create a Runtime Components Diagram	8		8	
		Create a Code Components Diagram	8		8	
		Create a Technology Stack Summary	5		3	
		Create a Textual Explanation of Diagrams and Choices	3		3	
		Initialize Software Bill of Material	3		2	
		Research best way to read PIT data	3		5	
		Create Code Skeleton	3		5	
		Create a Coding & Git Guideline	2		5	
3	Create Codebasics		_			
		Create a Build Guide for our Project	3		1	
		Obtain and Transform the Test Report	5		8	
		TestConfigurator that can interact with PiTest	8		13	
		Create a gradle connector that can interact with the project	5		5	
		Research possible configurations and parameters that can be forwarded to Pitest	3		2	

Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
		Add Visualization for the User	5		8	
4	Create first meaningfull Features					
		Attend IntelliJ Webinar on how to get the Plugin into Marketplace on November 16th	2		2	
		Implement Context Menu for Class-Specific Run Execution	8		5	
		Color Bars on one side of the code indicating PiTest status  Research forward way of running Pitest	8 5		8 5	
		Develop and Document Basic Testing Framework for Plugins with Example	3		3	
		Develop and Document basic resumg Framework for Plugins with Example	3		3	
5	Working with Test-Report Results					
3	Working with rest-report results	Research forward way of running Pitest	5		8	
		Create Build Process Video	3		3	
		Get the scope information to MutationMateRunConfiguration.kt	3		3	
		Implement Storing Old Pitest Runs	8		3	
		Improve GitHub CI Workflow	2		1	
		Load Pitest XML Files	3		5	
6	Create connection between our Plugin and Pitest Gradle Plugin					
		Initialize user, (technical) design and build/deploy documentation	3			
		Finish Gralde Plugin for Overwriting Settings	3			
		Start Pitest Plugin Run from IDE	2			
		Visualize Latest Pitest Report	3			
		Cleanup Wiki and separate into subpages	2			
		Connect Color Bars with data from PiTest	5			
		Create a Logo fitting for the Plugin	2			

Sprint	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
	All acceptance criteria are met.		
	Work products are uploaded to the Github repository.		
	A pull request is created for each related branch.		
	The work products in the pull requests are reviewed.		
	Github CI Workflow passes for the branches		
	The corresponding branches are merged and closed.		
	The bill of materials section of the planning documents is updated.		
	Tests are written for the added features		
		A working and significant enhancement from the previous sprint is designated as a release candidate.	
		Existing features and security protocols must remain operational.	
			The project can be successfully built and deployed
			All created tests are successful.
			Developer documentation is created.
			User documentation is created and updated
			The release has been approved by all team members
			The release has been approved by all team members
			All issues are closed
			All pull requests are closed

Туре	Link / reference

#	Context	Name	Version	License	Comment
software components					
	org.w3c.dom.Element	interface Element	Java Platform SE8	GNU GPL 2.0 with classpath exception	
	org.w3c.dom.Node	interface Node	Java Platform SE8	GNU GPL 2.0 with classpath exception	
	java.io.File	class File	Java Platform SE7	GNU GPL 2.0 with classpath exception	
	javax.xml.parsers.DocumentBuilderFactory	class DocumentBuilderFactory	Java Platform SE8	GNU GPL 2.0 with classpath exception	
	https://pitest.org/	Pitest	1.15.3	Apache License 2.0	
	com.netflix.nebula:nebula-test	Nebula test plugin	10.3.0	Apache License 2.0	
libraries					
	https://plugins.jetbrains.com/docs/intellij/welcome.html	Intellij Plugin SDK	???	Apache License 2.0	
	commons-beanutils:commons-beanutils-core	Commons BeanUtils	1.8.3	Apache License 2.0	
	org.spockframework:spock-core	Spock Framework	2.2-groovy-3.0	Apache License 2.0	
tools					
	https://junit.org/junit5/	Junit 5	5.10.1	Eclipse Public License 2.0.	
	https://www.jetbrains.com/idea/	Intellij IDE Community	2023.2.4	Apache License 2.0	
developement process					
	https://groovy-lang.org/	Groovy	4.x	Apache License 2.0	
	https://kotlinlang.org/	Kotlin	1.9.x	Apache License 2.0	
			>=17.0.1 and <21.	Oracle Technology Network License	
build process	https://www.java.com/de/	Java JDK	0.0	Agreement	
	https://github.com/gradle	Gradle	8.6	Apache License 2.0	
publish process					

Last Name	First Name	Value			
Erben	Emanuel	5			
Nützel	Felix	5	5.00	OK	
Heimbs	Lennart		0100		
Böhm	Luca				
Malliaros	Nikolaos		0	No size	
Herzig	Tim Niklas		1	Trivial size	
Fogarty	Liam		2	Small size	
Oberson	Brianne		3	Medium size	
Dargel	Olivia		5	Large size	
			8	Very large size	
			13	Too large (size)	