Project 1 - Planning Document Project Data

Project Name	Firmware Scraper
Online team meeting	https://rwth.zoom.us/j/96055295674?pwd=end6NDA1dWxQVzFzVU5yaGd1TkNHZz09 (Meeting-ID: 960 5529 5674 , Kenncode: 888598)
Production system (if any)	
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos2022ws01-firmware-scraper
GitHub feature board	https://github.com/orgs/amosproj/projects/4
GitHub impediments backlog	https://github.com/orgs/amosproj/projects/3
Team T-shirt (white)	https://www.shirtinator.de/loadBasket/chHfuQUJA9C
Team T-shirt (black)	https://www.shirtinator.de/loadBasket/0OXdY99WtoY
Additional materials	
Additional materials	

Project 1 - Planning Document Project Team

Last Name	First Name	GitHub User Name	Email Address
Kwiatek	Anna	IceFlovver	anna.kwiatek@fau.de
Pagel	Lucy	scherzgefaess	lucy.v.pagel@campus.tu-berlin.de
Sandrini	Anna-Maria	A-Sandrini	anna-maria.sandrini@fau.de
Schäffer	Leon	leshl	I.schaeffer@campus.tu-berlin.de
Murschel	Kiril	kirilzilla	murschel@campus.tu-berlin.de
Kundar	Deepakraj Krishna	Deepakraj8055	deepakraj8055@gmail.com
Strauch	Oliver	oliver99str	oliver.strauch@campus.tu-berlin.de
May	Maximilian	elgustov	maximilian.may@fau.de

Project 1 - Planning Document Role Assignments

#	Meeting Day Product Owner	Software Developer	Release Manager	Scrum Master	Comment
1	2022-10-19 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	NA	Anna-Maria	
2	2022-10-26 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Deepak	Anna-Maria	
3	2022-11-02 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Lucy	Max	
4	2022-11-09 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Oliver	Anna-Maria	
5	2022-11-16 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Leon	Anna-Maria	
6	2022-11-23 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Kirill	Anna-Maria	
7	2022-11-30 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Max	Anna-Maria	Mid-term due
8	2022-12-07 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Max	Anna-Maria	
9	2022-12-14 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Lucy	Anna-Maria	
10	2023-01-11 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Oliver	Anna-Maria	
11	2023-01-18 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Kiril	Anna-Maria	
12	2023-01-25 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Leon	Anna-Maria	
13	2023-02-01 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Max	Anna-Maria	
14	2023-02-08 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Lucy	Anna-Maria	Demo day!
15	2023-02-15 Anna, Deepak	Oliver, Kiril, Leon, Lucy, Max	Oliver	Anna-Maria	Retrospective

Project 1 - Planning Document Team Contract

Goals	Happy us and happy customer; learning new things; well working software that fulfills all requirements
	We want to create a space where everyone can learn from each other and where we benefit from our different strengths
	Show up max 10 min late with reason, communicate beforehand if there's a bigger delay. let others know in advance if you miss a
Meeting norms	meeting
M/a ulcius ar us a usa a	The targets along and a barrowing phase about associate when policinal associate about associate
Working norms	Try to write clean code, be considerate about commits when pairing, everyone should agree before releasing
.	If someone struggles with a task we support each other and give contribution to the person who helped
Coordination norms	Let others know upfront if encountering any problems, need help, can't attend a meeting via whatsapp group; read emails and messages
Communication norms	Camera on, let people finish their sentences, write stand up emails regularly, communicate problems openly, be nice :)
Consideration norms	Camera can be off if the bandwidth is bad on teams, less tasks for people if they have an exam etc
	We volunteer for common jobs
Cont. improvement norms	We jointly review the happiness index in every team meeting
Rewards	Applause
Sanctions	Sad smileys on zoom :(
	Anna-Maria Sandrini Kuia tek Anna Kwiatek L Sgul
	Lucy Pagel Wight Margabal
	Kirtl [*] Murschel

Deepakraj Krishna Kundar
Depople
Maximilian May
1º 1. 1º 10 10 10 10 10 10 10 10
Elias Pichottka
E. Lilate
Leon Schäffer
Schäffer
Oliver Strauch

Project 1 - Planning Document Product Goal

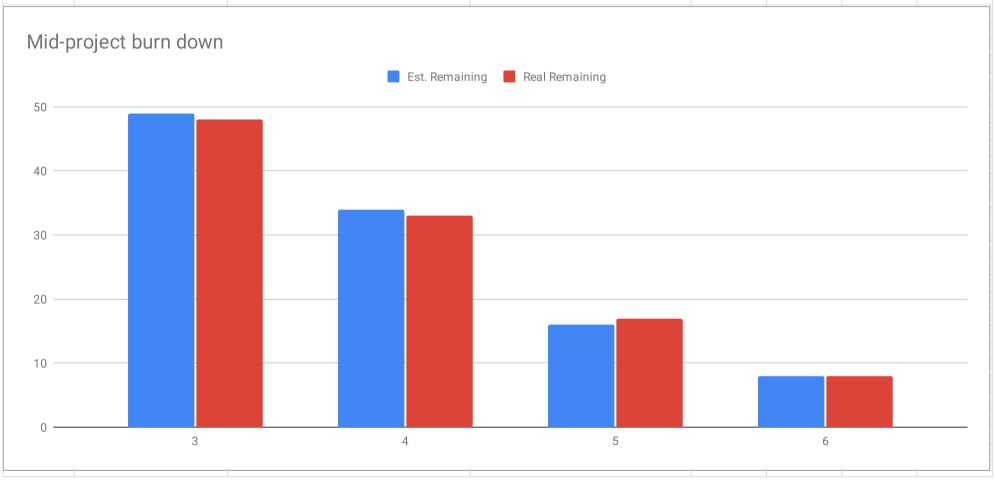
Product Vision	Project Mission
The firmware scraper makes it possible for those who are interested in gathering firmware data to always have the most recent information. Our automated solution offers the access to firmware's meta data from numerous vendors with a single click and without the need for spending further human resources.	The mission of this project is to create a software for downloading firmware from different vendors and storing their meta data in MySQL database. The main functionality will be scheduled searching for firmware, checking for presence in the data base, downloading the updated ones and storing the meta data in the data base. Overall, ensuring that the information in the data base is up to date and readily available for further analysis.

Project 1 - Planning Document Product Glossary

Term	Definition

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Release	Mid-term						
No sprints		3					
Due Date	30.11.2022			49		48	
Duc Date	30.11.2022	-		43		70	
Sprints							
3	Reasearch Firmwares	Download Firmware		15	49	15	48
4	Project Structure	Schema and core structure		18		16	33
5	First vendor modules	Integrate vendor specific modules		8		9	17
6	Database refinement	Modifying database and vendor modules integration		8	8	8	8
Features							
3	Reasearch Firmwares	Download Firmware					
3			Download Firmware - Zyxel	3		3	
			Download Firmware - AVM	3		3	
			Download Firmware - Schneider	3		3	
			Download Firmware - Synology	3		3	
			Download Firmware - Asus	3		3	
4	Project Structure	Schema and core structure					
			Create schema for SQL DB	5		5	
			Create MySQL Database	2		2	
			Create core structure	5		3	
			Scheduler	3		3	
			Saving Meta data to mySQL	3		3	
5	First vendor modules	Integrate vendor specific modules					
			Schneider scraping module integration with core	3		3	
			Refinement of AVM vendor module	3		3	
			Logger - concept	2		3	

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
6	Database refinement	Modifying database and vendor modules integration					
			Mapping the downloaded vendor meta data to the mySQL schema	2		2	
			Template vendor modules structure	2		2	
			Scrape AVM upload date	3		3	
			AVM scraping module integration with core	1		1	



Project 1 - Planning Document Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
	All the acceptance criteria have been met	At least 1 fully implemented feature	The chosen features are fully implemented in the code
	The code has been merged with the main one	There are no major bugs	The features are running without crashing
	The documentation and Bill of Materials have been updated	Successful vendor module test	Feature test coverage >= 50%
	The code is complete and uploaded in GitHub		User documentation is available
	Functionality has been reviewed		Developer documentation is available
			Installation script is available

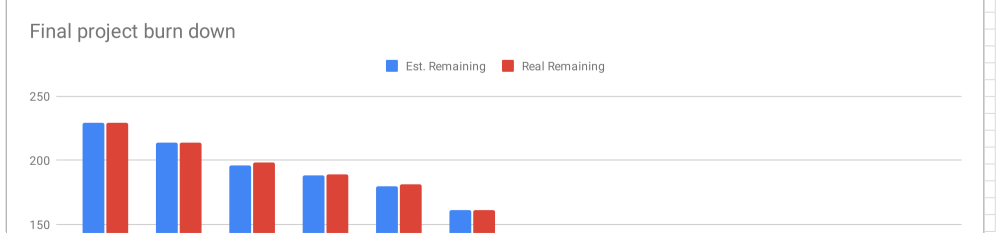
Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Release	Final						
No sprints	14						
Due Date	08.02.2023						
	Total			229		116	
Sprints							
3	Reasearch Firmwares	Download Firmware		15	229	15	229
4	Project Structure	Schema and core structure		18		16	214
5	First vendor modules	Integrate vendor specific modules		8		9	198
6	Database refinement	Modifying database and vendor modules integration		8		8	189
7	Test suite	Add code checks and module tests		19	180	20	181
8	Logger improvement and code checks implementation	Improving logger, vendor modules and dockerizing the application		32	161	32	161
9	Vendor modules refined	Refinement and refactoring of the vendor modules		15	129	16	129
11	Quick installation and vendor modules integration	Quick shell instalation, modules integration, and DB schema extension		35	114	0	113
12	Vendor modules refinement	More vendor modules analized and implemented		21	79	0	113
13	Vendor modules continued	More vendor modules analized and implemented		18	58	0	113
14	Vendor modules refinement	More vendor modules analized and implemented		19	40	0	113
15	Refactoring and bug fixes	Code cleaning		21	21	0	113
Features							
3	Reasearch Firmwares	Download Firmware					
			Download Firmware - Zyxel	3		3	
			Download Firmware - AVM	3		3	
			Download Firmware - Schneider	3		3	
			Download Firmware - Synology	3		3	

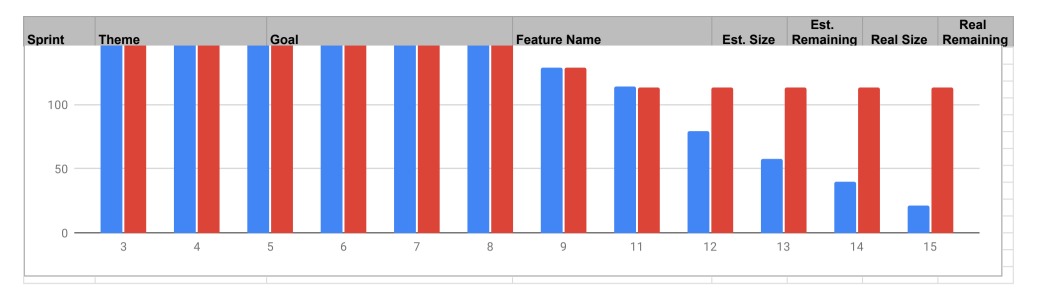
Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
			Download Firmware - Asus	3		3	
4	Project Structure	Schema and core structure					
	, , , , , , , , , , , , , , , , , , , ,		Create schema for SQL DB	5		5	
			Create MySQL Database	2		Real Size 3 5 2 3 3 3 3 1 1 3 2 2 3 3 3 3 3 3 3 3 3 3	
			Create core structure	5			
			Scheduler	3			
			Saving Meta data to mySQL	3			
5	First vendor modules	Integrate vendor specific modules					
			Schneider scraping module integration with core	3		3	
			Refinement of AVM vendor module	3		3	
			Logger - concept	2		3	
6	Database refinement	Modifying database and vendor modules integration					
			Mapping the downloaded vendor meta data to the mySQL schema	2		2	
			Template vendor modules structure	2		2	
			Scrape AVM upload date	3		2	
			AVM scraping module integration with core	1		1	
7	Test suite	Add code checks and module tests					
			Implement unit test for Schneider	3		3	
			Implement unit test for AVM	3		2	
			Analyzing and drafting Honeywell module	3		3	
			Synology scraping module integration with core	3		3	
			Refinement core (logger)	1		3	
			Analyzing and drafting Rockwell module	3			
			Analyzing and drafting Trendnet module	3		3	

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
	Logger improvement and						
8	code checks implementation	Improving logger, vendor modules and dockerizing the application					
			Storing log-ins	1		1	
			Make logger more dynamic	1		1	
			Analyzing and Drafting Gigaset Vendor Module	3		3	
			Implement tools for code check	3		3	
			ABB - Bug fix	1		1	
			Analyzing and drafting Foscam Module	3		3	
			Dockerise the application	5		5	
			Analyzing and drafting Tp-Link module	3		3	
			Improve Rockwell Module	3		3	
			Zyxel scraping module integration with core	3		3	
			Accessing Schneider Global website	1		2	
			Fix module imports	2		2	
			Website being scraped is pushed to the background	3		2	
9	Vendor modules refined	Refinement and refactoring of the vendor modules					
			ABB scraper code merge	3		3	
			Tp-Link integration into the code	2		2	
			Analyzing and drafting Swisscom modul	3		3	
			Swisscom integration into the code	2		2	
			Trendnet Vendor refactoring	2		3	
			Rockwell integration into the code	3		3	
11	Quick installation and vendor modules integration	Quick shell instalation, modules integration, and DB schema extension					

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
			Extend DB schema	2			
			Consolidate Log Messages				
			Merge Docker branch into Main branch	3			
			Analyzing and drafting Linksys module	3			
			Integrating Ubiquity vendor into the core	3			
			Implement unit test for Zyxel	2			
			Trendnet integration into the code with unit tests	3			
			Engenius integration into the code	3			
			Dlink integration into the code	3			
			Analyzing and drafting Dlink module	3			
			Analyzing and drafting Engenius module	3			
			Quick installation Shell script	3			
			Adapt the core to call download functions in the vendor module if needed	3			
			Bug Fix Logger	1			
12	Vendor modules refinement	More vendor modules analized and implemented					
			GE integration into the code	5			
			Analyzing and drafting GE module	3			
			Trendnet integration into the code	5			
			Analyzing and drafting Linksys module	3			
			Honeywell integration into the code	5			
13	Vendor modules continued	More vendor modules analized and implemented					
. •							

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
			Analyzing and drafting Engenius module	3			
			Cisco integration into the code	5			
			Linksys integration into the code	5			
			Asus integration into the code	5			
14	Vendor modules	More vendor modules analized and implemented					
14	remement	Implemented	Making changes to the database	3			
			Qnap integration into the code	3			
			Multi-threading of core module	5			
			Engenius integration into the code	5			
			Vendor module refinement	3			
15	Refactoring and bug fixes	Code cleaning					
		_	Vendor modules refinement	5			
			Honeypot traps avoider	3			
			Refactoring	5			
			Engenius integration into the code	5			
			Bug fixes	3			





Project 1 - Planning Document Documentation

Type	Link / reference

Project 1 - Planning Document

Bill of Materials

Context	Name	Version	License	Comment
1 Browser Automation	Selenium	4.5	Apache-2.0	
2 Database	MySQL	8	GPLv2	
3 OS	Docker	20.1	Apache-2.0	
4 Testing	pytest	7.2	MIT License	
5 Linting	pylint	2.15.5	GPLv2	
6 OS	Ubuntu:jammy	22.04	GPLv2	some packages may have different licensing

Project 1 - Planning Document Planning Poker

Last Name	First Name				
Kwiatek	Anna				
Pagel	Lucy	3	3.40	NOK	
Sandrini	Anna-Maria		0110	11011	
Schäffer	Leon	3			
Murschel	Kiril	5	0	No size	
Kundar	Deepakraj Krishna		1	Trivial size	
Strauch	Oliver	3	2	Small size	
May	Maximilian	3	3	Medium size	
			5	Large size	
			8	Very large size	
			13	Too large (size)	