	IDunion blockchain dashboard
Online team meeting	https://fau.zoom.us/j/68046406469?pwd=dWdTVG1IQnMrZ0hUUGVXSE1udnVYdz09
Production system (if any)	
Test system (if any)	
GitHub repository	https://github.com/amosproj/amos2022ss06-idunion-blockchain-dashboard
GitHub kanban board (project)	https://github.com/amosproj/amos2022ss06-idunion-blockchain-dashboard/projects/1
Team T-shirt (white)	https://www.shirtinator.de/loadBasket/uCy1NDyF0Cb
Team T-shirt (black)	https://www.shirtinator.de/loadBasket/3S3YdkBrdvw
Additional materials	
Course materials	https://drive.google.com/drive/folders/0B7LJZKdwtsyMdXRtbm5ZSEtZb3M
Lecture slides	https://github.com/dirkriehle/amos-course/tree/master/Generated/Lecture%20slides
Project descriptions	https://drive.google.com/drive/folders/1syeE4vsCDiRe-dckElviinxZhlzddqdL?usp=sharing
Online lecture hall	https://fau.zoom.us/j/69353200264
Fau-box link	https://faubox.rrze.uni-erlangen.de/getlink/fi715pnEj7PPdtv2zsxgbF4x/

Last Name	First Name	GitHub User Name	Email Address
Hemanna Geethakumary	Murali Krishna	mkhg	murali.k.hemanna@fau.de
Rosenberger	Julian	julianrosenberger	julian.rosenberger@fau.de
López Caballero	David	codeDavidLopez	david.lopez.caballero@fau.de
Hoang	Pham Minh Khai	khai-pi	khai.pham.hoang@fau.de
			khaiphamhoang.pi@gmail.com (used for happyness index and standup mail, github)
Kokardekar	Gaurav	Gaurav4449	gaurav.kokardekar@fau.de
Sandrini	Anna-Maria	A-Sandrini	anna-maria.sandrini@fau.de
Ali	Muhammad	muhammadali9699	muhammad.a.ali@fau.de

Goals	Achieve the requirements defined by the industry partner = happy customer
	We want to create a space where everyone can learn from each other and where we benefit from our different strengths
Meeting norms	If anyone can not attend it shall be indicated via e-mail
	Everyone shows up at time or indicates via Signal the delay
	Camera should be turned on (at least when speaking up)
Working norms	If someone struggles with a task we support each other and give contribution to the person who helped
	The tasks to be worked on are distributed and assigned ownership
	Everyone works on the homework and informs others in standup e-mails when it's a common task
	MS Teams for tasks without feature: <a href="https://teams.microsoft.com/l/entity/com.microsoft.teamspace.tab.">https://teams.microsoft.com/l/entity/com.microsoft.teamspace.tab.</a>
	planner/_djb2_msteams_prefix_2602738921?context=%7B%22subEntityId%22%3Anull%2C%22channelId%22%3A%2219%
	3AV15KRB5BjbRtz-gz_YZplzW2uR_PR1EeDUJndPmqRNY1%40thread.tacv2%22%7D&groupId=4091629d-8600-4c86-a111-
	<u>aa2dbade99f1&amp;tenantId=b2efcef3-8496-40b8-9de8-f135982f3461</u>
Coordination norms	Every job has a designated person responsible for it
	We volunteer for common jobs
Communication norms	Communication with industry partner via e-mail
	MS Teams AND Signal used for internal team communication during the week
	The team e-mail shall be put in CC on every communication via e-mail
	We check MS Teams AND Signal at least every second day
Consideration norms	We discuss disagreement openly in both the team meetings and MS Teams
	We vote for a final resolution
Cont. improvement norms	We jointly review the happiness index in every team meeting
Rewards	We celebrate each other virtually and if we meet offline the responsible person gets a free drink of their choice
Sanctions	We apologize by bringing cookies OR if online ? coffee break and the rule violator has to entertain :p

#	Meeting Day	Uni	Comment	Product Owner	Software Developer	Release Manager	Scrum Master
					Ram, Julian, Tanvir, Soham,		
1	2022-04-27	No		Anna, David	Khai, Murali	Anna	Gaurav Kokardekar
0	0000 05 04	NI-		A.z.z. D.z.dd	Ram, Julian, Tanvir, Khai,	Lutina.	
2	2022-05-04	No		Anna, David	Murali, Muhammad, Swar	Julian	not present
3	2022-05-11	Yes		Anna, David	Ram, Julian, Tanvir, Khai, Murali, Muhammad,	Murali	Gaurav Kokardekar
<u> </u>	2022-05-11	168		Allia, Daviu	Julian, Khai, Murali,	Mulaii	Gaulav Kokaluekai
4	2022-05-18	No		Anna, David	Muhammad,	Julian	Gaurav Kokardekar
•				7	Julian, Khai, Murali,		
5	2022-05-25	Yes		Anna, David	Muhammad	Khai	Gaurav Kokardekar
					Julian, Khai, Murali,		
6	2022-06-01			Anna, David	Muhammad	Muhammad	Gaurav Kokardekar
					Julian, Khai, Murali,		
7	2022-06-08	Yes	Mid-term due	Anna, David	Muhammad	Murali	Gaurav Kokardekar
_					Julian, Khai, Murali,		
8	2022-06-15			Anna, David	Muhammad	Khai	Gaurav Kokardekar
•	0000 00 00			A.z.z. D.z.dd	Julian, Khai, Murali,	NA.da a a a a a	0
9	2022-06-22			Anna, David	Muhammad	Muhammad	Gaurav Kokardekar
10	2022-06-29	Yes		Anna, David	Julian, Khai, Murali, Muhammad	Murali	Gaurav Kokardekar
10	2022-00-29	165		Allia, Daviu	Julian, Khai, Murali,	Mulaii	Gaulav Kokaluekai
11	2022-07-06			Anna, David	Muhammad	Julian	Gaurav Kokardekar
• •				7	Julian, Khai, Murali,	- Caman	
12	2022-07-13			Anna, David	Muhammad	Khai	Gaurav Kokardekar
					Julian, Khai, Murali,		
13	2022-07-20	Yes		Anna, David	Muhammad	Murali	Gaurav Kokardekar
14	2022-07-27		Demo day!				
15	2022-08-03		Retrospective				

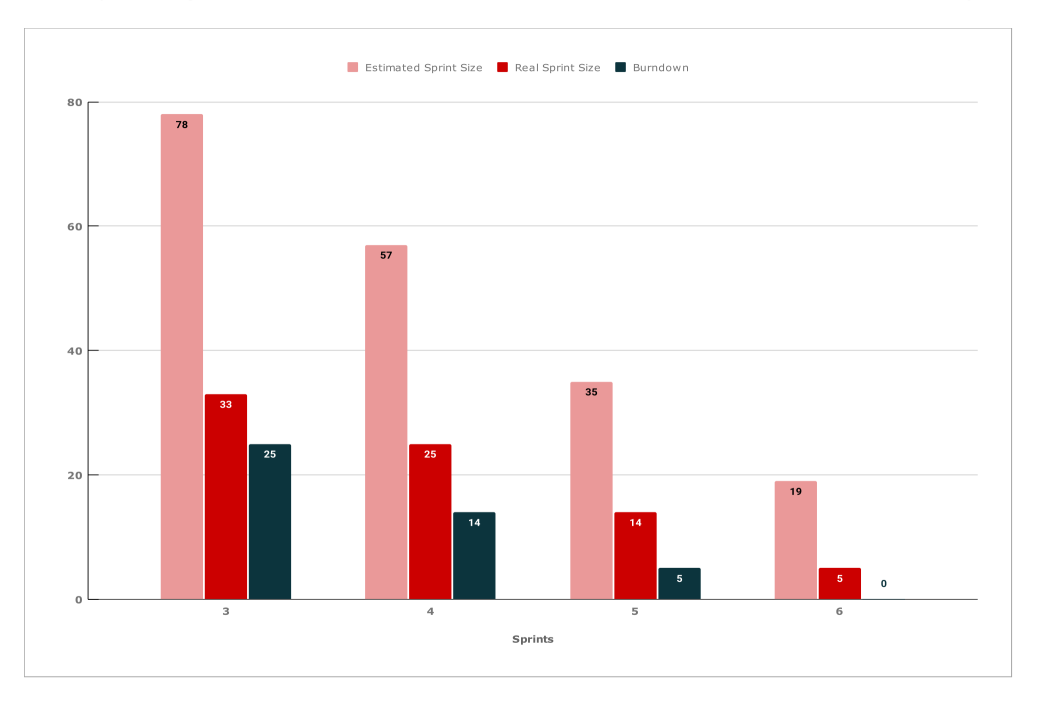
Product Vision	Project Mission
The IDunion project (see <a href="https://idunion.org/?lang=en">https://idunion.org/?lang=en</a> ) is aiming to create a decentralized identity management. With the help of the Hyperledger stack it is possible to create, issue and manage identity information in a decentralized ledger. The IDunion network connects it's participants and enables a trustworthy, secure, effective and user-friendly ecosystem. The network nodes create and store various types of data. With the help of the data the network activity and the ledger can be analzyed in order to optimize workflows, share credential information or find new business cases. Processing and displaying the data is crucial for leveraging the information value.	In the interest of our industry partner the mission is to identify data of possible interest and display it in a dashboard. By displaying the data in the dashboard it is easy and intuitive to get the impression of the network activity and ledger status. Based on the displayed information the industry partner can optimize it's businesses.  Project information (provided by tutors, industry partner):  "The goal of the project is to develop a metrics engine and a dashboard for the IDunion blockchain.  1. The (UI-less) metrics engine  1.1 Collects data from the test instances of the blockchain and computes predefined metrics (a.k.a. KPIs, keyperformance indicators)  1.2 Allows for the registration of interest in these metrics and the provision of notifications if provided metric values match a defined (boolean) query  2. The dashboard  2.1 Visualizes the metrics over time (using Grafana) Can be configured by a user to meet their needs  2.2 Supports user accounts and role definitions where Different roles get different default layouts  2.3 Can register interest in events where Events correspond to metrics engine notifications  2.4 Can display events"

Product Vision	Project Mission

Term	Definition
Distributed ledger	A distributed ledger is a database that is consensually shared and synchronized across multiple sites
Blockchain	A Blockchain is a distributed and shared digital ledger of data entities
Key performance indicator (KPI)	A Key performance indicator is an attribute of the network or Blockchain with valuable information for the business owner
Node	A node is a participant in the network contributing to the Blockchain
Hyperledger	Hyperledger is an open source effort to advance cross-industry blockchain technologies for business use
Hyperledger Indy	Hyperledger Indy provides tools, libraries, and reusable components for providing digital identities rooted on distributed ledgers
Indy Monitor	A Indy Monitor is a toolset for monitoring the node status
DID	A DID is a decentralized identifier that refers to any entity within a digital identity
DID Entity	A DID Entity is a data structure comprised of a collection of key-value pairs
DID Document	A DID Document is a JSON-LD serialization of a DID Entity
prometheus	prometheus is a data storage for information of the network or Blockchain
Grafana dashboard	A Grafana Dashboard is a board displaying the data of the network or Blockchain in a user friendly format
Metrics engine	A metrics engine is a program that is processing the data of the network and blockchain calculating the key performance indicators
Node-Exporter	Prometheus exporter for hardware and OS metrics, in our project we are using it to collect data from node to database

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)		Burn- Down
Project								
	Total			78		33		
	Total			70		00		
Sprints								
	2 Cat up and shausans			24	70		22	٥٢
	3 Set up and showcase 4 Indy Monitor			21				25 14
	5 prometheus			16				5
	6 KPI and Home View			19		5	5	0
Features								
	3 Set up and showcase							
		Set up the environment and showcase Grafana						
			Register	5 2		5		
			Set up Hyperledger environment Create Network of Hyperledger nodes	8		3		
			Create first record for Hyperledger	3				
			Define basic architecture for the project	3				
	4 last Marks							
	4 Indy Monitor	Develop architecture and set up Indy Monitor						
		Develop aromitecture and set up may wormer	Define basic architecture for the project	3		5		
			Align and define branch-strategy	2		1		
			Set up Indy Monitor	3		5		
			Define and set-up documentation	5				
			Indy monitor data transfered to prometheus.io  Create first record for Hyperledger	3				
			Set up prometheus with Grafana	5				
	5 prometheus	Get started with prometheus data base						
		Social Committee and Sacretary	Key performance indicators in prometheus.io	5		0		
			Define and set-up documentation	1		3		
			Indy monitor data transfered to prometheus.io	5		5		
			Setup Prometheus with Grafana List all available data	5		1		
			List all available data	,				
	6 KPI and Home View							
		Add a KPI and home view for the data						
			Refactor the fetch data script  Add min. 1 new KPI to the metrics engine	3 8		2		
			Design a grafana editable general "home" view	3				
			List all available data	3		3		
Data								
Data								
		As a user I want / need a dashboard						
3	Grafana Dashboard	So that i can read the data (find out basic information about the ledger)	Showcase Grafana	5	21	5	24	16
		As a developer/team member I want / need an common environment						
3	Blockchain	So that all the team members are aligned and reproducable results will be possible	Set up Hyperledger environment	2	21	3	24	16

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
4	Architecture	As a team member I want / need more details about the technical implementation So that the features can be assigned to an system element and work easier distributed	Define basic architecture for the project	3	22	5	25	14
		As a developer I want / need branching and merging strategy						
4	Development	So that commits and the code are organized As a user	Align and define branch-strategy	2	22	1	25	14
4	Indy Monitor	I want / need Hyperledger Indy Monitor set up So that information of the ledger can be processed further	Set up Indy Monitor	3	22	5	25	14
5	prometheus	As a user I want / need data stored in prometheus.io So that it can be provided to Grafana	Key performance indicators in prometheus.io	5	19	0	12	3
<u> </u>	prometneus	As a user and team member I want / need a project handbook sceleton	Rey periormance indicators in prometneus.io		19	0	12	3
5	Documentation	So that I can easily get an overview of the project As a user	Define and set-up documentation	1	19	3	12	3
		I want / need data collected with indy monitor stored in prometheus (https://prometheus.io/docs/introduction/overview/)						
5	Indy Monitor / prometheus	So that information is in the end available for Grafana As a user I want / need data processed with prometheus.io transmitted to Grafana	Indy monitor data transfered to prometheus.io	5	19	5	12	3
5	prometheus / Grafana	So that information can be displayed in a dashboard  As a developer	Setup Prometheus with Grafana	5	19	1	12	3
6	Indy Monitor	I want / need a parameterized script So that the data can be fetched upon parameter input in command line	Refactor the fetch data script	3	17	2	16	11
	mey monito.	As a user I want / need an overview of all available data stored in the ledger and network	. Colocol and comp			_		
6	Indy Monitor	So that I can identify interesting data or gaps, respective data to be created	List all available data	3	17	3	16	11



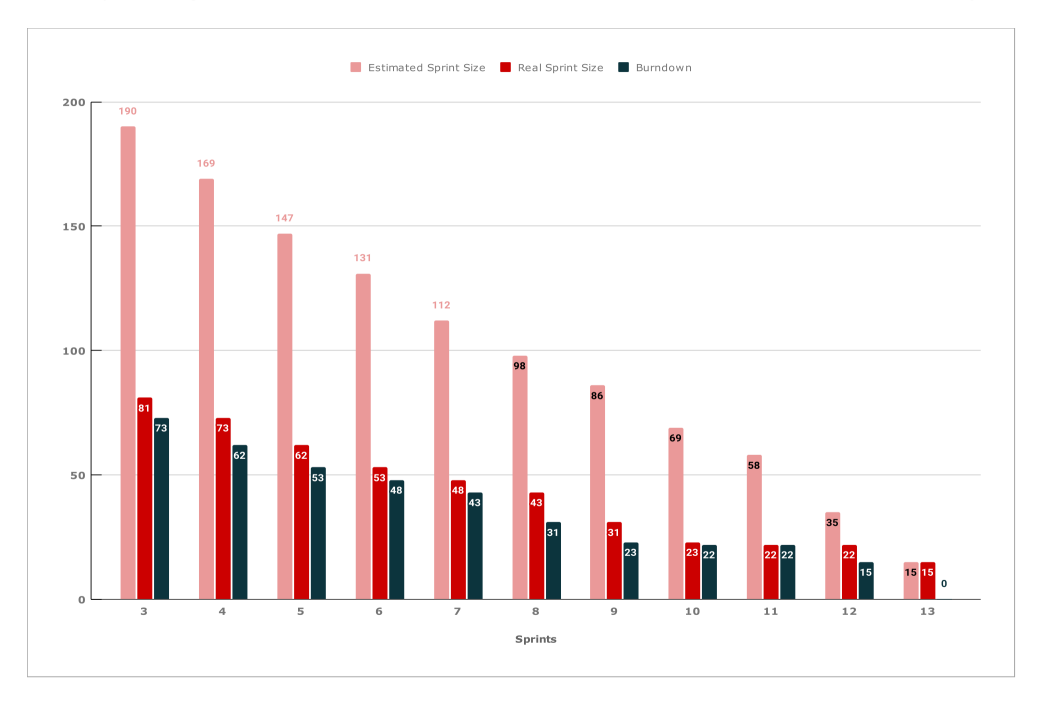
# Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
Project							
Total			190		81		
Total			190		81		
Sprints							
prints							
3 Set up and show	rcase		21	190	8	81	7
4 Indy Monitor			22		11	73	6
5 Prometheus			16		9	62	5
6 KPI and Home V	/iew		19		5	53	4
KPI and Home V	/iew -						
7 Part 2			14	112	5	48	4
Home view, role	concept		40		40		
8 and toolchain More wireframes	and .		12	98	12	43	3
9 saving the dash			17	86	8	31	2
Alert messages				00	0	31	
10 upgrade metrics	engine		11	69	1	23	2
Industry partner							
11 feedback change			23		0	22	2
12 Grafana extension	ons		20		7	22	1
13 Final sprint			15	15	15	15	
eatures							
3 Set up and show							
	Set up the environment and showcase Grafana	Danietes			5		
		Register	2		3		
		Set up Hyperledger environment Create Network of Hyperledger nodes	8		3		
		Create first record for Hyperledger	3				
		Define basic architecture for the project	3				
		Define basic architecture for the project	3				
4 Indy Monitor							
4 Indy Monitor	Develop architecture and set up Indy Monitor						
	Develop architecture and set up may Monitor	Define basic architecture for the project	3		5		
		Align and define branch-strategy	2		1		
		Set up Indy Monitor	3		5		
		Define and set-up documentation	1				
		Indy monitor data transfered to prometheus.io	5				
		Create first record for Hyperledger	3				
		Set up prometheus with Grafana	5				
		, ,					
5 Prometheus							
	Get started with prometheus data base						
		Key performance indicators in prometheus.io	5		0		
		Define and set-up documentation	1		3		
		Indy monitor data transfered to prometheus.io	5		5		
		Setup Prometheus with Grafana	5		1		
		List all available data	3				
6 KPI and Home V							
	Add a KPI and home view for the data						
		Refactor the fetch data script	3		2		
		Add min. 1 new KPI to the metrics engine	8				

#	Theme	Goal	Feature Name Design a grafana editable general "home" view	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
			List all available data	3	3	3		
7	7 KPI and Home V							
		Add a KPI, display it and add home view for the data						
			Display key performance indicators in Grafana	3				
			Add min. 1 new KPI to the metrics engine	8	8	5		
			Implement the Wireframe in grafana as editable "home" view	3	3			
,	Name view mele	anneaut and taglabain						
	Home view, role	concept and toolchain						
		Create wireframe, define role concept, write toolchain script, refactor storage of read transaction time	Create a wireframe of "home" view in Grafana	3		3		
				3		3		
			Define role concept in Grafana	3		3		
			Write set up script for toolchain  Store average read transaction time in global	3	•	3		
			database	3	8	3		
	Mara wiroframaa	s and saving the dashboard						
٠	iviole wileliailles	Create wireframes, implement wireframe, save dashboard						
		oreate when arises, implement when arise, save uashboard	Create wireframe of every defined role	3				
			Implement the wireframe in Grafana as editable	3	,			
			"home" view	3	3	3		
			Provide test for the new average read transaction			2		
			Install alert messages for data updates	3		_		
			Saving the dashboard in Grafana	3		2		
			Update documentation concerning shell script	2		1		
10	Alert messages a	and upgrade metrics engine						
		Implement alert messages, extend the fetch validator and detect suspicious nodes						
			Establish KPI for a suspicious node	5	5			
			Extend fetch validator script to local json files	3	3	1		
			Install alert messages for data updates	3	3			
11	Industry partner f	feedback changes						
		Add new wireframe with industry partner feedback and engine with indy scan						
			Establish KPI for a suspicious node	5				
			Install alert messages for data updates	3				
			Create wireframe based on industry partner data					
			Implement wireframe with industry partner data	3	3			
			Collect with indy scan details of the three sub- ledger levels	3				
			Create Wireframe for every defined role	3	3			
			Implement the wireframes of the roles as different views in Grafana	3	<b>3</b>			
12	Grafana extension							
		Extend Grafana with more views and KPI						
			Display key performance indicators in Grafana	3		1		
			Install alert messages for data updates	3				
			Create "home-view" wireframe based on industry partner data	3	8	2		
			Implement "home-view" wireframe with industry partner data	3	3			

#	Theme	Goal	Feature Name Create Wireframe for every defined role	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
			Implement time frame filter for users in Grafana	2		1		
			Implement the wireframes of the roles as			,		
			different views in Grafana	3	3			
13	Final sprint	Implement all dashboard views						
		Implement all dashboard views	Install alert messages for data updates	5		5		
			Implement "home-view" wireframe with industry partner data	5		5		
			Implement the wireframes of the roles as different views in Grafana	5		5		
			unierent views in Graiana		,	3		
Data								
		As a user I want / need a dashboard						
3	Grafana Dashboard	So that i can read the data (find out basic information about the ledger) As a developer/team member	Showcase Grafana	5	5 21	5	24	16
3	Blockchain	I want / need an common environment So that all the team members are aligned and reproducable results will be possible	Set up Hyperledger environment	2	2 21	3	24	16
		As a team member I want / need more details about the technical implementation						
4	Architecture	So that the features can be assigned to an system element and work easier distributed	Define basic architecture for the project	3	3 23	5	26	15
		As a developer I want / need branching and merging strategy						
4	Development	So that commits and the code are organized As a user	Align and define branch-strategy	2	2 23	1	26	15
4	Indy Monitor	I want / need Hyperledger Indy Monitor set up So that information of the ledger can be processed further	Set up Indy Monitor	3	3 23	5	26	15
5	prometheus	As a user I want / need data stored in prometheus.io So that it can be provided to Grafana	Key performance indicators in prometheus.io	5	5 19	0	12	3
5	Documentation	As a user and team member I want / need a project handbook sceleton		1				3
ט	Documentation	So that I can easily get an overview of the project As a user	Define and set-up documentation		19	3	12	3
5	Indy Monitor / prometheus	I want / need data collected with indy monitor stored in prometheus (https://prometheus. io/docs/introduction/overview/) So that information is in the end available for Grafana	Indy monitor data transfered to prometheus.io	5	5 19	5	12	3
	promounous	As a user I want / need data processed with prometheus io transmitted to Grafana	mey memor data transfered to promotine details					
5	prometheus / Grafana	So that information can be displayed in a dashboard	Setup Prometheus with Grafana	5	19	1	12	3
		As a developer I want / need a parameterized script						
6	Indy Monitor	So that the data can be fetched upon parameter input in command line As a user	Refactor the fetch data script	3	3 17	2	16	11
6	Indy Monitor	I want / need an overview of all available data stored in the ledger and network So that I can identify interesting data or gaps, respective data to be created	List all available data	3	3 17	3	16	11
7	Indy Monitor	As a user I want / need a new KPI (not yet available) So that more information about the network and ledger is available	Add min. 1 new KPI to the metrics engine	8	3 14	5	5	9
8	Grafana	As a user I want / need access to dashboard based on my access right So that information is only available to the dedicated user group (e.g. Engineering department, financial department, management, etc.)	Define role concept in Grafana	3				0
8	Grafana	As a developer I want / need a wireframe of the Grafana dashboard So that I know which metrics to visualize and how, in order to implement it in a separate step	Create a Wireframe of "Home" view for Grafana	3				0

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn- Down
		As a developer I want / need the average read transaction time to be stored in the global database instead of in every single node	Store average read transaction time in global					
8	Indy Monitor	So that the data is not redundant	database	3	12	3	12	0
0	Indy Manitar	As a developer I want / need a set up script So that the toolchain is set up reproducable	Write est up agint for toolehoin	3	12	3	12	0
8	Indy Monitor	As a user	Write set up script for toolchain	3	12	3	12	
9	Grafana	I want / need to only see the most important information for my role when I open the Grafana dashboard So that I can quickly get an overview and view more detailed information only when needed/upon request	Implement the wireframe in Grafana as editable "home" view	3	17	3	14	6
9	Indy Monitor	As a developer I want / need a test for the new average read transaction time feature So that regression testing is available	Provide test for the new average read transaction time	3	17	2	14	6
	,	As a developer I want / need to save the dashboard in Grafana				_		
9	Grafana	So that I do not have to import json files or rebuild the dashboard  As a developer	Saving the dashboard in Grafana	3	17	2	14	6
9	Documentation	I want / need instructions in the documentation to implement the shell script So that I know how to implement it	Update documentation concerning shell script	2	17	1	14	6
10	Indy Monitor	As a developer I want / need the fetch validator script extended So that I can extract data from a local ison file	Extend fetch validator script to local json files	3	11	1	1	10
10	may wormon	As a user	Exterior retain variation script to local join lines					10
12	Grafana	I want / need the data displayed in Grafana over time So that I can review the network status and ledger information	Display key performance indicators in Grafana	3	20	1	7	13
		As a industry partner I want / need a draft for a dashboard	Create "home-view" wireframe based on					
12	Grafana	So that the industry partner data is considered  As a user with a role	industry partner data	3	20	2	7	13
12	Grafana	I want / need a Wireframe So that the relevant information for the role is defined and designed	Create Wireframe for every defined role	3	20	3	7	13
12	Grafana	As a user I want / need the data of a certain time frame So that the data of the time frame is displayed	Implement time frame filter for users in Grafana	2	20	1	7	13
		As a user I want / need to be informed if the key performance indicators are within a defined data range				_		
13	prometheus	So that I do not need to frequently check manually the dashboard  As a industry partner	Install alert messages for data updates	5	15	5	15	0
13	Grafana	I want / need my data in the dashboard displayed So that I stay up to date and get an overview of the status	Implement "home-view" wireframe with industry partner data	5	15	5	15	0
13	Grafana	As a user with a role I want / need to view only the data on the dashboard that is important for my role So that I can quickly see everything that I need to see	Implement the wireframes of the roles as different views in Grafana	5	15	5	15	0

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



#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
	Feature has been fully implemented	Feature has been fully implemented	Feature integration testing passed
	All acceptance criteria were met	Feature has been merged into the mainline	No build failures
	All tests are passing	All acceptance criteria were met	All acceptance criteria were met
	No known errors	Product owner approved features	Product owner approved features
	Documentation updated	All tests are passing	All tests are passing
	Bill of materials updated	Peer code review passed	Peer code review passed
		Developers agreed to release	Developers agreed to release
		Documentation updated	Documentation completed
		Bill of materials updated	Bill of materials completed
			UAT (Siemens) approved

Type	Link / reference
Build Documentation	https://github.com/amosproj/amos2022ss06-idunion-blockchain-dashboard/wiki/Build-Documentation
Design Documentation	https://github.com/amosproj/amos2022ss06-idunion-blockchain-dashboard/wiki/Design-Documentation
User Documentation	https://github.com/amosproj/amos2022ss06-idunion-blockchain-dashboard/wiki/User-Documentation

Context	Name	Version	License	Comment
official SDK for Hyperledger Indy, which provides a distributed- ledger-based foundation for self- sovereign identity	Indy-SDK	1.16.0	Apache License 2.0	
Indy Node Monitor is a set of tools for monitoring the status of an Indy Ledger by querying the validator information of the nodes			Apache License	
Grafana as a visualization tool for querying, visualizing metrics of	•		GNU Affero General Public	
Database for Grafana	Prometheus	2.35.0	Apache License 2.0	
A library and proxy server for interacting with Hyperledger Indy Node ledger instances	Indy-vdr	0.3.4	Apache License 2.0	
	Node-Exporter	1.3.1	Apache License 2.0	
into tree diagrams.	JSON to Tree Diagram Converter	N/A	Apache License 2.0	
Figma has been used to create Wireframes of the Blockchain Dashboard.	Figma	N/A	N/A	
CVISITE ACCORD FINISH	official SDK for Hyperledger Indy, which provides a distributed- edger-based foundation for self- covereign identity andy Node Monitor is a set of cols for monitoring the status of an Indy Ledger by querying the validator information of the nodes of the ledger Grafana as a visualization tool for querying, visualizing metrics of Hyperledger Indy Nodes  Database for Grafana A library and proxy server for anteracting with Hyperledger Indy Node ledger instances  Prometheus exporter for arandware and OS metrics  This tool converts JSON strings into tree diagrams.  Figma has been used to create Wireframes of the Blockchain	official SDK for Hyperledger Indy, which provides a distributed- edger-based foundation for self- sovereign identity Indy Node Monitor is a set of ools for monitoring the status of an Indy Ledger by querying the validator information of the nodes of the ledger  Grafana as a visualization tool for querying, visualizing metrics of Hyperledger Indy Nodes  Obatabase for Grafana Alibrary and proxy server for interacting with Hyperledger Indy Node ledger instances  Prometheus exporter for interacting with Hyperledger Indy Node-Exporter  This tool converts JSON strings into tree diagrams.  Figma has been used to create Wireframes of the Blockchain	official SDK for Hyperledger Indy, which provides a distributed- edger-based foundation for self- sovereign identity Indy-SDK 1.16.0  Indy-SDK	Apache License Indy Node Monitor is a set of cools for monitoring the status of an Indy Ledger by querying the validator information of the nodes of the ledger Indy Nodes Indy Node Indy Nodes Indy Nodes Indy Nodes Indy Nodes Indy Nodes Indy Node Indy Nodes Indy Nodes Indy Nodes Indy Nodes Indy Nodes Indy Nodes Indy Node Indy Nodes Indy Nodes Indy Node Indy Nod

Last Name	First Name	Value			
Hemanna Geethakumary	Murali Krishna		#PIV	TUIVI	
Rosenberger	Julian		0!	0!	
López Caballero	David		O:	U:	
Hoang	Pham Minh Khai		0	No size	
Ali	Muhammad		1	Trivial size	
Kokardekar	Gaurav	-	2	Small size	
Sandrini	Anna-Maria	-	3	Medium size	
			5	Large size	
			8	Very large size	
			13	Too large (size)	