Administrativia

This Doc	http://goo.gl/NpcKW
Live Service	http://proj8.ss13.osramos.de
Code repository	https://sourceforge.net/projects/amos2013/
Schedule	http://goo.gl/BZpU8
	http://osr.cs.fau.de/surveys/index.php/771726/lang-
Survey	en

Elektrobit RFID Inventory Management Product Vision

The "Elektrobit RFID Inventory Management" helps to manage and locate hardware devices in the office rooms because the amount of hardware used is simply too much and the location changes too often to keep track. Searching for two or three items can take up to several days at the moment.

The "Elektrobit RFID Inventory Management" consists of an app and a web-application. Users can easily update the current location and owner of a device via the app and on the web-app, they can check who is in possession of the hardware and where it is at the moment. This is important, for instance, to locate bottlenecks for a new project in an early phase or simply for stocktaking.

Release Plan

	1.1					
No Sprints	6					
Due Date	17.07.2013	(final release)				
Sprint #	Theme		Est. Effort	Burn-Down	Real Effort	
6						
7	Admin MGMT & Basic Knowledge	45, 46, 47, 48, 49, 50, 51	24			
	Advanced Knowledge & Native					
8	Арр	52, 53, 54, 55, 56, 57	24			
9	Native App & User MGMT	58, 59, 60, 61, 62, 63	24			
10	User MGMT	64, 65, 66, 67, 68, 69, 70	24			
11	Advanced User MGMT	71, 72, 73, 74, 75, 76, 77, 78	24			
12	HW MGMT & Design & Doc	79, 80, 81	21			
Total			141		0	
		User Stories				
Release	1.0					
No Sprints	6					
Due Date	29.05.2013	(mid-term release)				
			- 4		D 1 E 66 4	
Sprint #	Theme	User Stories	Est. Effort	Burn-Down	Real Effort	
0				154	1	
1	Project Start	1, 2, 3, 4, 5, 6, 7	15	127	15	
2	Basic Development	8, 9, 10, 11, 12, 13, 14	28	99	30	
3	Improvements & Testing	15, 16, 17, 19, 20, 21, 22, 23	34	75	40	
4	App GUI & HW MGMT	24, 25, 26, 27, 28, 29, 30	27	50	27	
5	Improvements & Documentaion	31, 32, 33, 34, 35, 36	24	26	25	
	DB & Memory Dev & Admin					
6	MGMT	37, 38, 39, 40, 41, 42, 43, 44	26	0	27	
Total			154		164	

#	Effort	Category	Short Name	Item Description	Acceptance Criteria	
58	3	Native App	Scan one HW device		After scanning the HW the RFID	
		rtative / tpp	Court one Tive dovice	device. in order to make sure	and compound primary key of	
				that the major function is	the HW device is displayed and	
				guaranteed.	the user will be forwarded to the	
				guaranteeu.	next steps.	
FO	3	Nativa Ann	Coop more HW devices	As an user, I can scan two or	If two or more HW devices lies	
59	3	Native App	Scan more HW devices	more HW devices at the same		
					next to each other, the reader	
				time, in order to e.g. take stock.	has to show all possible devices	
					and show the RFID and	
					compound primary key of them.	
					The user than has the possibility	
					to click on one or ore of the	
					devices and will be forwarded to	
					the next steps.	
60	3	Native App	Scanning of not registered HW	As an user, I can see a	After scanning a not yet	
			devices	message if the scanner cannot	registered HW device the user	
				match the RFID to an entry of	will see an message like	
				the DB, in order to get a clear	"Please go to the admin to add	
				status of the scanned HW.	this HW device to the DB." or	
					similar.	
61	5	Native App	Menu of app	As an user, I can choose	After opening the app, the user	
		''	''	between the admin and the user		
				interface after opening the app,	menu points (admin, user view).	
				in order to make sure all of the	The user can also switch the	
				admin functionalities are not	interace while being in a	
				available for all users.	different interace.	
62	5	User MGMT	Register	As an user, I can register on the		
				website in order to be assigned	which forwards her/him to a	
				to a user group.	page for registration. On this	
				Jo a dec. g. cap.	page s/he can enter required	
					data. Mandatory input is name,	
					employee ID and office.	
63	5	User MGMT	Login	As an user, I can login to the	The user can login to his/her	
			3	website in order to get access to		
				the information which is	information is employee ID and	
				assigned to my user group.	password.	
64	2	User MGMT	Logout	As an user, I can logout to leave		
0.	_	Cool Month	Logout	the application.	out the user from the website.	
65	5	User MGMT	Reset Password	As an user, I can reset my	After entering the mailadress	
			3555. 5556.5.	password in order to ensure	the user will recieve a mail with	
				security.	a new password.	
66	3	User MGMT	Basic Profile	As an user, I can see basic	A user profile can be accessed	
				profiles about every other user	with a URL.	
				to know which user is already		
				registered and to which job he		
				has in the company.		
67	3	User MGMT	Change Password	As an user, I can change my	A new page opens up and first a	
-	,		3	password in order to ensure	user has to enter his current	
				security.	password and afterwards two	
					times the new password. If the	
					current password is correct and	
					the new password two times the	
					same, by hitting the "save"	
					button the password will	
					change.	
					onango.	

#	Effort	Category	Short Name	Item Description	Acceptance Criteria	
68	3	User MGMT	Save password	As an user, I can save my password in order to use the "login automatically" function.	The user can save his/her password.	
69	3	User MGMT	Login automatically	As an user, I can login automatically in order to save time in case the website is accessed very often.	The user can activate the automatic login with activating a checkbox "login automatically". For the next access to the website, the user doesnt need to fill in his/her password.	
70	5	Advanced User MGMT	Admin page "User MGMT"	As an admin, I can open a page in order to have an overview of the registered users.	A page "User MGMT" can be accessed by an admin. On this page all of the user and metadata are listed.	
71	2	Advanced User MGMT	Reader group as default value	As an user, I am automatically assigned to the "reader"-user group in order to minimize effort for the admin and to have access to the information immediately.	After the registration, the user automatically is assigned to the user group "reader". The user can find this information on his/her basic profile.	
72	2	Advanced User MGMT	Application for writer-group	As an user, I can apply to get into the "writer"-user group in order to be able to change information in the database.	The user can apply to get into the "writer" user group easily. For example: On the basic profile - next to the information about the current user group - is a button "Apply for writergroup".	
73	3	Advanced User MGMT	Advanced assignment of users to user groups	As an admin, I can switch users into different right MGMT groups in order to control who can manipulate data.		
74	3	Advanced User MGMT	Rights of the reader	As an reader, I can see the information of the database in order to find HW.	The reader can see all data sets. He also can use the searching and sorting functions.	
75	3	Advanced User MGMT	Rights of the writer	As an writer, I can change the information of the database in order to have the current state of the DB.	The writer-group includes all rights of the reader group. Additionally a writer can add, change, and delete data sets.	

#	Effort	Category	Short Name	Item Description	Acceptance Criteria	
76	3	Advanced User MGMT	Rights of the admin	As an admin, I can manage the user groups, HW and locations in order to ensure nonredundant and correctsness of data.	The admin controls the user groups. He can decide who has a reading or writing right. He adds new HW and locations and changes/deletes not relevant data. For the user groups this should e.g. look like like a table. The first column provides the name/id of the employee. The next column the right to read and the next one the right to write. The admin can click on the check box in these columns to give/take an user a specific right.	
77	3	Advanced User MGMT	Login App	As an user, I can login to the app in order to add/change data.	Before the user can access the app, s/he has to login with his/her user data. Afterwards data can be added/changed.	
78	5	Advanced User MGMT	Basic assignment of users to user groups	As an admin, I can switch users into different right MGMT groups in order to control who can manipulate data.		
79	8	HW MGMT	Basic Sorting (Desktop)	As an user, I can sort the HW in order to find groups of data quickly.		
80	5	Design Refresh	Refresh design	As a developer, I refresh the desing (change colors, font size, font), in order to have a better user experience.	The design is refreshed to a	
	8		Assure quality of documentation	sure that the quality of the documentation is appropriate, in order to ensure that Elektrobit can enhance and maintenance the program.		
999	100	EPIC	Page numbers for all tables	As an user, I can decide if I would like to see the whole table or 100/50/30 entries per page.	NA Can be done if time is left	
999	100	EPIC	Advanced Search	As an user, I can combine search criteria (e.g. model and office) to restrict the outcome of the search.	NA Can be done if time is left	

#	Effort	Category	Short Name	Item Description	Acceptance Criteria		
999	100	EPIC			NA Can be done if time is left		

Sprint Backlog

Admin Location MGMT Documentation Advanced Knowledge	Admin page "Location MGMT" with functions editing, deleting and adding Documenting Excel columns to DB columns Advanced knowledge about reader, tablet and	As an admin, I can open a page "Location MGMT" in order to have an overview of the existing locations and to update the DB to the current state. As an developer, I can see which attributes in the DB refer to which columns in the Ecxel sheet.	can be opened to give an overview of all locations. The	David Lehmeier	
Advanced	columns to ĎB columns Advanced knowledge	which attributes in the DB refer to which columns in the Ecxel sheet.	DB refer to which columns in	David Lehmeier	
		A 1 1 11 1 11 11		David Letimelei	
	RFID tags	tablet, the RFID reader and the RFID-tags work together in order to be able to use this hardware with our application.	Developers know how the reader, tablet and RFID tags work together. E.g. how is the RFID from the tag transfered to the application? This includes getting in touch with the support of the hardware vendor in order to try solving the range problematics (cf. impediments).	David Lehmeier	
Native App	Convert current hybrid app in native app	As a developer, I convert all existing forms into Android pendents, that all the buttons, submenues, etc. are consistent with the Android GUI.	Buttons, submenues, etc. of the current app have to be consistent with the Android GUI and not only be integrated in a website which will be shown. Buttons for example have to be showable and have to work in the Android GUI.		
Native App	Understand code of scanner	As a develeoper, I understand the code of the scanner, so that we are able to work with it.			
Native App	Integrate functionality of scanner into app	As a developer, we integrate the functionalities of the scanner into the app, in order to make sure, that RFID tag scanning works.	Scanning is possible and the app shows the RFID of the scanned HW.		
		scanner Native App Integrate functionality of	Native App Understand code of scanner Understand code of scanner As a develeoper, I understand the code of the scanner, so that we are able to work with it. Native App Integrate functionality of scanner into app As a developer, we integrate the functionalities of the scanner into the app, in order to make sure, that RFID tag	submenues, etc. are consistent with the Android GUI. Native App Understand code of scanner As a develeoper, I understand the code of the scanner, so that we are able to work with it. Native App Integrate functionality of scanner into app Integrate functionality of make sure, that RFID tag submenues, etc. are consistent we had not only be integrated in a website which will be shown. Buttons for example have to be showable and have to work in the Android GUI. Developers know how the scanner works and understand the code and functionality of the scanner as well as the API. Scanning is possible and the app shows the RFID of the scanned HW.	submenues, etc. are consistent with the Android GUI. Native App Understand code of scanner Native App Understand code of scanner Native App Integrate functionality of scanner into app Integrate functionality of make sure, that RFID tag Native App Integrate functionality of make sure, that RFID tag Native App As a developer, I understand the Android GUI. Developers know how the scanner works and understand the code and functionality of the scanner as well as the API. Scanning is possible and the app shows the RFID of the scanned HW.

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible team member/s
1	1	1	5	5	Specialist concept	Requirements definition	As a team we have a homogenous understanding of the needs the stakeholde wants in order to fulfill the needs of the order correctly.	Written down in a document and every stakeholder should "sign it".	Andreas Singer, David Lehmeier, Liping Wang, Andreas Lutz, Jana Riechert, Kerstin Stern
2	1	1	2	2	Communication	Definition of Communication	As a member of the team we know the communication platform/devices/software and state how it will be used in order to get a more fluent SW development process.	Written down in a document.	Andreas Singer, David Lehmeier, Liping Wang, Andreas Lutz, Jana Riechert, Kerstin Stern
3	1	1	1	1	Quality MGMT	Definition of Done	As a member of a team I can check the definition of quality criterias for when a developed feature is done in order to get a more fluent sprint process.	Written down in a document.	Andreas Singer, David Lehmeier, Liping Wang, Andreas Lutz, Jana Riechert, Kerstin Stern
4	1	1	1	1	Quality MGMT	Definition of Readiness	As a member of the team I can check the definition of when a user story is ready in order to get a more fluent sprint process.	Written down in a document.	Andreas Lutz, Jana Riechert, Kerstin Stern
5	1	1	2	2	Dev Environment	Gathering Server/DB Information	As a developer I have all kind of information about the different types of databases, server and in particular login data and location in order to start developing.	Information should be there.	Andreas Singer, David Lehmeier, Liping Wang
6	1	1	2	2	Configuration MGMT	Code folder plan	As a member of the team I know how all of the written code will be stored in the SCM system in order to get a better structure in the project.		Andreas Singer, David Lehmeier, Liping Wang
7	1	1	2	2	Configuration MGMT	Data folder plan	As a member of the team I know how all of the data and documents will be stored in the files section of the repository in order to get a better structure in the project.	Written down in a document.	Andreas Singer, David Lehmeier, Liping Wang

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible team member/s
8	1	2	8	8	Dev Environment	Technology definition	As a SD I know which programming languages, operating systems etc. will be used so that we all use the same technology.	All of the OS and languages should be defined.	Andreas Singer, David Lehmeier, Liping Wang
9	1	2	8	8	Dev Environment	Introduction Workshop	As a SD I took part on an introduction workshop concerning Sourceforge (and plugins), installing all the software, SCM-Plugins, etc. to in order to get a homogenous work environment and vision.	All of the developer should have installed all of the software and all of the required knowledge to use it.	Andreas Singer, David Lehmeier, Liping Wang
10	1	2	2	2	Basic Dev	Setting up the project	As an admin, I have to set up the web application archive.	.WAR file can be deployed locally.	Andreas Singer, David Lehmeier
11	1	2	3	2	Basic Dev	Website Framework	As an user of the website, I can open the website and see a blank page in order to know there is an existing website where I can check all the HW later.	locally.	David Lehmeier
12	1	2	1	1	Basic Dev	Basic Database Framework	As a developer, I can open the DB and see columns and tables so that I can store data there.	Database with tables and columns exist and can be opened locally.	David Lehmeier
13	1	2	5	8	Basic Dev	Connecting Website and DB	As a developer, I can use the connection between website and the database in order to use the web GUI to change data in the DB later.	On the website a table with the unstructured content of the DB is visible.	David Lehmeier
14	1	2	1	1	Basic Dev	Setting Up Android App Framework	As an app user, I can see a specific website, so that I can use all of the functions on my smartphone, as well.		Andreas Singer
15	1	3	5	8	Quality MGMT	Improvements of common practices	As a developer we discuss the file naming, folder structure and commenting during development so that the structure of the project is given.	understanding about practices. Documents are	Andreas Singer

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible team member/s
16	1	3	2	3	Basic Dev	DL link for apk	As a user of the website, I can see a download link to the Android apk so that I can download the app for my smartphone.		David Lehmeier
17	1	3	8	8	Testing	Understanding jUnit	As a developer, I should work with and understand jUnit to be able to test the application.	SD understands jUnit so that s/he can write the test cases and test the software.	Andreas Singer, David Lehmeier, Liping Wang
18	1	3	8	8	Testing	Test Cases	As a developer, I should write test cases to make sure the software works without errors.	There are test cases for every existing file and function. No errors occur in the tests.	Liping Wang
19	1	3	1	2	Testing	Create DB test data	As a developer, I can see testdata in the DB so that I can check if the displaying of the DB content works.	The DB contains testdata for HW ID and location (offices).	Andreas Singer
20	1	3	1	1	HW MGMT	Basic DB content displaying	As a user on the website, I can see the HW String with the connected Rooms, so that I can locate the HW.		David Lehmeier
21	1	3	2	3	HW MGMT	Basic HW list with columns	As an user of the website, I can see the content of the DB in tables on the website in order to have a better structure of the displayed data.	On the website a table filled with testdata can be seen.	David Lehmeier
22	1	3	2	2	HW MGMT	Change HW information	As an user of the website, I can change the information		Andreas Singer
23	1	3	5	5	HW MGMT	Add HW information	As an user of the website, I can add information to the database in order to have the current state.	The user can add a record to the DB. He can enter values for all attributes and these will be saved.	David Lehmeier
24	1	4	8	5	Design	Create basic website desktop design/template	As an user, I have a HTML sketelon of the website in order to find information easily.	Create a seperate website to differentiate between input (App) and output (website) page. A clear structure can be recognized. Data is arranged in a table. Text is structured with headlines. Links are emphasized.	David Lehmeier

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible team member/s
25	1	4	5	5	HW MGMT	Delete HW information (Desktop)	As an user of the website, I can delete information of the DB in order to have the current state.	record from the DB.	David Lehmeier
26	1	4	5	8	HW MGMT	Basic search field (Desktop)	As an user of the website, I can search for an HW ID in order to find HW quickly.		Liping Wang, Andreas Singer
27	1	4	2	2	App GUI	Enter RFID	As an user, I can enter a RFID in a text box in order to simulate the scan process.	A text box with the RFID is visible for the user. Numbers can be entered.	Andreas Singer
28	1	4	3	3	App GUI	Submit entry	As an user, I can click on "Submit" in order to save the information I entered in the different fields in the app.	The entry can be seen in the DB. Entry can bee seen on the website.	David Lehmeier
29	1	4	3	3	HW MGMT	Update website	As an user, I can add a HW device with the app in order to have the current state of the DB.	The entry can be found on the website which is automatically updated (user can see his entry).	David Lehmeier
30	1	4	1	1	HW MGMT	Update website	As an user, I can change the location of a HW device with the App in order to have the current state of the DB.	The website is automatically updatet. Therefore the user is able to see her/his changed record on the website.	Andreas Singer
31	1	5	3	8	HW MGMT	Improved basic search field (Desktop)	As an user of the website, I can search for an HW ID in order to find HW quickly.		David Lehmeier
32	1	5	3	3	DB Development	New DB tables and java classes	As an administrator, I can see new DB tables in order to later add dropdown menus to the service.	Three new DB tables exist	Andreas Singer, Liping Wang
33	1	5	5	5	App GUI	Select office/employee	As an user, I can select the office/room/employee	Possible offices/rooms/emplyoees are shown and one can be selected by the user f.w. within a combobox.	Andreas Singer, David Lehmeier

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible team member/s
34	1	5	3	2	Minor improvements	Fixing URLs	As a user, I can't see anymore not relevant appendixes like "/?6" in the end of the URL in order to have a better user experience.	Not relevant appendixes in the end of the URL anymore listet.	Andreas Singer
35	1	5	8	5	Advanced search	Partial searching	As a user, I can also search for partial strings, in order to have improved search results.	Partial searching is possible.	David Lehmeier
36	1	5	2	2	Documentation	Javadoc	As a developer I can see the Javadoc Documentation in order to document the developed code.	Documentation is written.	Liping Wang
37	1	6	2	2	Basic Dev	Make Desktop site the root site	As an user, I can find the Desktop website in the root in order to get a better user experience.		Andreas Singer
38	1	6	5	5	DB Dev	Expansion of DB and DeviceDatabase	As an admin, I can see the enhanced DB in order to have the final state of the DB for development.	There is an existing "Room", "User" and "Hardware" table. All of them have the final size of columns. ## Tables: Room: Side, Room-ID Hardware: rfid id, employee, room, part number, serial number, inventory number, owner, comment HW Metadata: unique id, part number, category, type, manufacturer, platform	David Lehmeier, Andreas Singer
39	1	6	5	5	Memory Dev	Searching in memory	As an user, I can search many times and only one time the DB will be accessed in order to get a better performance.	DB will not be accessed each time.	Andreas Singer

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible team member/s
40	1	6	2	2	HW MGMT	Advanced search field	As an user, I can search for different meta data in order to find HW quickly.	On the website the user can search for different criteria (manufacturer, type, platform, room, inventory number) to find a specific HW device. As a result only the matching records are visible. The user can discard the search and will then be able to see all records again.	Andreas Singer
41	1	6	1	2	Admin Dev	Admin sub menu	As an admin, I can see the sub menu in the admin part of the website in order to get a better user experience.		David Lehmeier
42	1	6	3	3	Admin Room MGMT	Admin page "Room MGMT"	As an admin, I can open a page in order to have an overview of the existing rooms.	A page "room MGMT" can be accessed by an admin. On this page all locations are listed. The attributes for every location are Room-ID and Side.	Liping Wang
43	1	6	3	3	Admin HW MGMT	Admin page "HW MGMT"	As an admin, I can open a page in order to have an overview of the existing HW.	A page "HW MGMT" can be accessed by an admin. On this page all of the HW and metadata is listed.	Andreas Singer

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible team member/s
44	1	6	5	5	Admin Room MGMT	Editing/deleting rooms	As an admin, I can update and delete the different rooms in order to have the current state of the DB.	For every location there is an "edit" and a "delete" button in the same line. If the admin clicks on the "delete" button he has to approve the deleting again. The deleting function for the Admin HW MGMT is automatocally implemented, too. If the admin clicks on the "edit" button he will be forwarded to another page where he can edit Room-ID and Side. All fields have to be filled, so they are required. A save button has to be implemented as well. A link back to the page "Room MGMT" is needed. If the user clicks on this link, the new location can be seen in the list.	Liping Wang, Andreas Singer
45	2	7	2	2	Admin Room MGMT	Advanced rooms editing	As an admin, I can edit a room and afterwards will be forwarded to the main list in order to improve the user experience.	If the user clicks on the save button s/he will automatically forwarded to the main list and a message "data was saved" or similar can be seen. In order to avoid a doubled entry, the user will see a message that this data already exists in the DB. S/he can then decide whether to overwrite the existing data or create a new one.	Liping Wang, Andreas Singer

#	Rel.	Sprint	Est. Effort	Real Effort		Short Name	Item Description	Acceptance Criteria	Responsible team member/s
46	2	7	3	3	Admin Room MGMT	Adding rooms	As an admin, I can add rooms in order to have the current state of the DB.	An add button can be found above the list of rooms. If the admin clicks on this button he will be forwarded to another page (same page like in feature "editing rooms") where he can edit Room-ID and Side. A save button has to be implemented as well. If the user clicks on the save button s/he will automatically forwarded to the main list and a message "data was saved" or similar can be seen. In order to avoid a doubled entry, the user will see a message that this data already exists in the DB. S/he can then decide whether to overwrite the existing data or create a new one.	Liping Wang, Andreas Singer
47	2	7	5	8	Admin HW MGMT	Editing HW	As an admin, I can update the different HW in order to have the current state of the DB.	For every HW there is an	Andreas Singer

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible team member/s
48	2	7	3	1	Admin HW MGMT	Adding HW	As an admin, I can add HW in order to have the current state of the DB.	An add button can be found above the list of HW. If the admin clicks on this button he will be forwarded to another page (same page like in feature "editing HW") where s/he can edit metadata. A save button has to be implemented as well. A link back to the page "HW MGMT" is needed. If the user clicks on this link, the new HW information can be seen in the list.	Andreas Singer
49	2	7	1	1	Admin HW MGMT	Required fields	As an admin, it is required to fill out some of the fields in the HW MGMT in order to have a organized list.	It is not possible to leave the fields "RFID-ID" and "Part Number" blank while adding or editing a HW. If the fields are empty, a message like "Fill in reqired fields 'RFID-ID' and 'Part Number'!" or similar will be seen.	Andreas Singer
50	2	7	2	2	Admin Employee MGMT	Admin page "Employee MGMT" with functions editing, deleting and adding	As an admin, I can open a page "Employee MGMT" in order to have an overview of the existing employees and to update the DB to the current state.	Admin page "Employee MGMT" can be opened to give an overview of all employees. The functions editing, deleting and adding are possible and have the similar functionality as in the "room MGMT". After editing or adding an employee, the user will automatically forwarded to the main list and a message "data was saved" or similar can be seen.	Liping Wang, Andreas Singer

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible team member/s
51	2	7	8	8	Basic Knowledge	Basic knowledge about reader,	As a developer, I know how the tablet, the RFID reader and the RFID-tags work in order to be able to use this hardware with our application.	Developer can answer questions like: 1. Have RFID tags already an unique id or do it have to be implemented? 2. Can the reader easily be installed on the PC without any specific SW from the provider? 3. Can HW easiliy be put together? Problems with different OS? 4. Are the functions of the reader and RFID tags understandable? 5. Is documentary understandable? 6. Can developer work with the tablet, reader and RFID tag?	David Lehmeier

Impediments

Sprint Comments 1 Problems and a huge amount of open questions with actual task appered. 1 Project start was difficult because of the different background of all team members. 2 Java 6 and Tomcat 6 should now be used (message from sunday), but SD's already used v7 which made it extra effort to change this. 2 Still no hardware is available yet (scanner & tags). 3 There were some problems with jUnit. It was hard to understand and to write test cases. 3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. Status Can be clarified because of a meeting with EB at their offices. Wheetings helped to overcome this problem and communication problems could be solved. Everything is now changed and works with Java/Tomcat 6 but it was still extra effort we put in. Solved. HW is available. Solved through teamwork/talking. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature archive, depending on who did it in the
1 Project start was difficult because of the different background of all team members. 2 Java 6 and Tomcat 6 should now be used (message from sunday), but SD's already used v7 which made it extra effort to change this. 2 Still no hardware is available yet (scanner & tags). 3 There were some problems with jUnit. It was hard to understand and to write test cases. 3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. Meetings helped to overcome this problems could be solved. Everything is now changed and works with Java/Tomcat 6 but it was still extra effort we put in. Solved. HW is available. Solved through teamwork/talking. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
background of all team members. 2 Java 6 and Tomcat 6 should now be used (message from sunday), but SD's already used v7 which made it extra effort to change this. 2 Still no hardware is available yet (scanner & tags). 3 There were some problems with jUnit. It was hard to understand and to write test cases. 3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. problem and communication problems could be solved. Everything is now changed and works with Java/Tomcat 6 but it was still extra effort we put in. Solved. HW is available. Solved through teamwork/talking. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
could be solved. 2 Java 6 and Tomcat 6 should now be used (message from sunday), but SD's already used v7 which made it extra effort to change this. 2 Still no hardware is available yet (scanner & tags). 3 There were some problems with jUnit. It was hard to understand and to write test cases. 3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. could be solved. Everything is now changed and works with Java/Tomcat 6 but it was still extra effort we put in. Solved. HW is available. Solved through teamwork/talking. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
2 Java 6 and Tomcat 6 should now be used (message from sunday), but SD's already used v7 which made it extra effort to change this. 2 Still no hardware is available yet (scanner & tags). 3 There were some problems with jUnit. It was hard to understand and to write test cases. 3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. Everything is now changed and works with Java/Tomcat 6 but it was still extra effort we put in. Solved. HW is available. Solved through teamwork/talking. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
sunday), but SD's already used v7 which made it extra effort to change this. 2 Still no hardware is available yet (scanner & tags). 3 There were some problems with jUnit. It was hard to understand and to write test cases. 3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. with Java/Tomcat 6 but it was still extra effort we put in. Solved. HW is available. Solved through teamwork/talking. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
effort to change this. 2 Still no hardware is available yet (scanner & tags). 3 There were some problems with jUnit. It was hard to understand and to write test cases. 3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. Effort we put in. Solved. HW is available. Solved through teamwork/talking. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
2 Still no hardware is available yet (scanner & tags). 3 There were some problems with jUnit. It was hard to understand and to write test cases. 3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. Solved. HW is available. Solved through teamwork/talking. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
There were some problems with jUnit. It was hard to understand and to write test cases. Developer build features which were not required for this sprint. They did this because of their intense motivation. Developers who handed features in do not match with the reponsibility allocation from the sprint planning. Solved through teamwork/talking. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
understand and to write test cases. 3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
3 Developer build features which were not required for this sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. Release Plan/Backlogs/Archives updated. Lessons learned: Talked about it. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
sprint. They did this because of their intense motivation. 4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
4 Developers who handed features in do not match with the reponsibility allocation from the sprint planning. **We will plan things more carefully starting with sprint 05. We will also change the responsibility in the feature
reponsibility allocation from the sprint planning. starting with sprint 05. We will also change the responsibility in the feature
reponsibility allocation from the sprint planning. starting with sprint 05. We will also change the responsibility in the feature
change the responsibility in the feature
end.
4 Troubles to fit AMOS workload into the week, because of Other team members can help out and
work spikes from other lectures. do more, while evening it out in another
sprint.
4 Since we the last group our feedback only comes on Talked with Hannes about that. He is
tuesday afternoon. Due to that it's impossible (most of the aware of it and everybody will get the
time) to already abide by the feedback for the next sprint feedback at the same time.
release on friday but only for the sprint after that.
5 Liping would like to do more tasks in the next sprint. Liping will get more tasks.
5 It is difficult to decide which developer will be responsible Responsibilities will be added in the
for which feature in the sprint meeting because of Feature Archive if it is not possible to
knowledge and time issues. decide these before.
6 No Problems :) No problems can not be solved ;) 7 The hardware doesn't allow us to use our current Nothing we can do to solve this, other
implementation in a hybrid app approach. Therefore, we have to rewrite our app into a fully native app.
8 One of the DEVs was impeded due to a cold. He managed to complete his feature
anyway.
8 Hardware is underperforming. The range is only around We will contact the support of the vendor
2-4 cm instead of the promised 30-40. and try to figure it out with them. In the
worst case we would have to work
with those limitations, because we don't
have the time to wait for new hardware.
9

Impediments

Sprint	Comments	Status		
10				
11				
12				
13				

Role history

Sprint	Scrum Master	Review & Release Manager		
1	Jana Riechert	(Not needed because only organiztional tasks were fulfilled.)		
2	Kerstin Stern	Liping Wang		
3	Andreas Lutz	David Lehmeier		
4	David Lehmeier	Andreas Singer		
5	Andreas Singer	Liping Wang		
6	Liping Wang	David Lehmeier		
7	Jana Riechert	Andreas Singer		
8	Kerstin Stern	Liping Wang		
9	Andreas Lutz	David Lehmeier		
10	Jana Riechert	Andreas Singer		
11	Kerstin Stern	Liping Wang		
12	Andreas Lutz	David Lehmeier		
13	Jana Riechert	Andreas Singer		