# AMOS SS13 AUDI Group2 - Administrativia

This Doc	goo.gl/3A91o
Live Service	http://proj2.ss13.osramos.de
Code repository	https://sourceforge. net/projects/resprocessvis
Additional materials	
mockup	goo.gl/9i44P
Example	http://goo.gl/FRfym

# AMOS SS13 AUDI Group2 - Weekly delivery

Sprint No.	Category	Element	Done
1	Planning	Clean up all planning documents	
	documents	Create snapshot copy of planning document (PDF)	
		Name the document sprint_planning.pdf	
		Commit to the root of code repository (SVN)	
		Tag it with sprint_xx_planning	
	Software product	Build deployment version (must be runnable!)	
		Name deployment version ROOT.war	
		Commit it to the root of code repository (SVN)	
		Tag with sprint_xx_release	
	Process improvement	http://goo.gl/aPWZ4	

### AMOS SS13 AUDI Group2 - Product Vision

### **Product Vision**

The AUDI Resource Process Visualization project is aiming to supply a Web Application of AUDI's global production plants. A navigateable world map allows hierarchical browsing to every production plant in every country. At each level of browsing the aggregated information of the production line is calculated and information about quality and testing are available.

# AMOS SS13 AUDI Group2 - Release Plan

Release	2.0					
No Sprints	7					
Due Date	06.06.2013					
Sprint#	Theme	User Stories	Est. Effort	Burn-Down	Real Effort	
6		555. 535.,55		0		
<del>7</del>						
8						
9						
10						
11						
12						
Total			0		0	
Release	1.0					
No Sprints	6					
Due Date	02.05.2013					
Sprint #	Theme	User Stories	Est. Effort	Burn-Down	Real Effort	
0				146		
1	Defining requirements and setting up infrastructure	3,4,5	15	131	15	
2	User interface: Global view, Factory view	1,2,6,7,8,9,10	23	108	28	
3	User interface: Production Hall view, Administration	11,12,13,14	24	84	24	
4	User Interface: Assembly Line view, Testing device view	15,16,17,18, 19, 20,21,22,23,24	32	52		
5	User Interface: Trouble Technical Component view, Promotion Navigation Control, Factory Layer	25,26,27,28,29,30	26	26		
6	Reporting Features, Design	31,32,33,34,35,36	26	0		
Total		. ,==,==,==,==,==	146		67	

# AMOS SS13 AUDI Group2 - Product Backlog

	Effort	Cotogony	Short Name	Itom Description	Acceptance Critoria
24	Effort 5	U/I	Navigation Feature: Trouble Electrical Component view (Action)		Acceptance Criteria after clicking the print button, I can print the trouble information of current Trouble Electrical Component.
25	3	Mechanism Demo: U/I	Navigation Feature: Promotion Navigation Control (Presenting)	As a user, I need a hierachical promotion navigation link, so that I can go to upper level views.	a promotion navigation link in a hierachical structure is presented
26	3	Mechanism Demo: U/I	Navigation Feature: Promotion Navigation Control (Action)	As a user, I can employ a hierachical promotion link, so that I can go to upper level views.	after clicking on a hierachical promotion, jump back to upper level views
27	5	Data Reflection: toward U/I	Reporting Feature: Global Layer	As a user, after openning the homepage of this system, I can see the REAL TIME aggregated status in the terms of traffic lights presenting Global-level quality and testing information.	REAL TIME aggregated statuses in the term of traffic lights presenting Global-level quality and testing information are presented;
28	5	Data Reflection: toward U/I	Reporting Feature: Factory Layer	As a user, after clicking on the pin of a certain Factory, I can see a message box appear close to the pin, so that I can see the REAL TIME aggregated status in the terms of traffic lights presenting Factory-level quality and testing information on the message box.	REAL TIME aggregated statuses in the term of traffic lights presenting Factory-level quality and testing information are presented;
29	5	Data Reflection: toward U/I	Reporting Feature: Production Hall Layer	As a user, after clicking on the button on the message box from the corresponding Factory, I can look into the Factory view, so that I can see the REAL TIME aggregated status in the terms of traffic lights presenting Production-Hall-level quality and testing information, where the traffic lights are set close to corresponding Production Hall.	REAL TIME aggregated statuses in the term of traffic lights presenting Production Hall-level quality and testing information are presented;
30	5	Data Reflection: toward U/I	Reporting Feature: Assembly Line Layer	As a user, after clicking on each Production Hall, I can look into the Assembly-Line view, so that I can see the REAL TIME aggregated status in the terms of traffic lights presenting Assembly-Line-level quality and testing information, where the traffic lights are set close to corresponding Assembly Line.	REAL TIME aggregated statuses in the term of traffic lights presenting Assembly Line-level quality and testing information are presented;
31	5	Data Reflection: toward U/I	Reporting Feature: Testing Device Layer		REAL TIME aggregated statuses in the term of traffic lights presenting Testing Device-level quality and testing information are presented;
32	5	Data Reflection: toward U/I	Reporting Feature: Trouble Electrical Component Layer	As a user, after clicking on each Testing Device, I can look into the list of Electrical Components, so	REAL TIME aggregated statuses in the term of traffic lights presenting Trouble Electrical Component-level quality and testing information are presented;
33	3	Mechanism Demo: U/I	Design	A a user, I can see the AUDI Corporate Design in colours and font in each view, so that I feel familiar with the application	User Interface similar to audi.de
34	5	Implementation: U/I	Navigation Feature: Global view - all factories (Presenting)	As a user, I need a Global view, so that I can see all the factories of Audi in global range, marked with a pin at the corresponding city of the factory	<mockup>;</mockup>
35	3	Implementation: U/I	Navigation Feature: Global view -all factories (Action)	As a user; I need a Global view, so that I can click on each factory pin to zoom into the corresponding factory information	
36	5	Implementation: U/I	Navigation Feature: Factory view (Presenting - Gerneral Information)	As a user, I need a Factory view of each factory of Audi, so that I can see gerneral information of the current factory, including the name of factory, description of factory (vehicle models produced there, size of staff, quantity of produced vehicles) and aggregated status in the terms of traffic lights presenting Production-Hall-Level quality and	1. demonstration of each Factory view - refer to <mockup>; 2. the name of factory and description of factory (vehicle models produced there, size of staff, quantity of produced vehicles) information are presented; 3. local Production Halls' aggregated status in the term of traffic lights presenting factory-level quality and testing information is presented;</mockup>
37	5	Implementation: U/I	Navigation Feature: Factory view (Presenting - Layout of Factory)	As a user, I need to look in every Factory view, so that I can see the layout of the selected factory with all the Production Halls.	demonstration of each factory view;     the layout of the selected factory with all the Production Halls are presented;
38	3	Implementation: U/I	Navigation Feature: Factory view (Action)	As a user, I need a Factory View of each factory of Audi, so that I can click on a Production Hall to look into the cooresponding Production Hall Level.	the Production Hall areas are clickable;     after clicking, i can look into the next level of view;
39	5	Implementation: U/I	Navigation Feature: Production Hall view (Presenting - Gerneral Information)	As a user, I need a Production Hall view in every factory of Audi, so that I can see gerneral information of the current Production Hall, including the number of staff, production capacity, and aggregated status in the terms of traffic lights presenting Assembly-Line-level quality and testing information which are demonstrated at the top-right corner.	demonstration of each Production Hall view - refer to <mockup>;     the number of staff and production capacity information are presented;</mockup>
40	5	Implementation: U/I	Navigation Feature: Production Hall view (Presenting - Layout of Production Hall)	As a user, I need a Production Hall view, so that I can see the layout of the every selected Production Hall with all the Assembly lines, whereas every Assembly Line is attached with traffic lights presenting Assembly-Line-level quality and testing information.	1. demonstration of every Production Hall view - refer to <mockup>; 2. the layout of the current Production Hall with all the Assembly Lines are presented; 3. each local Assembly Line's aggregated status in the term of traffic lights presenting Assembly-Line-level quality and testing information is presented;</mockup>
41	3	Implementation: U/I	Navigation Feature: Production Hall view (Action)	As a user, I need a Production Hall view in every factory of Audi, so that I can click on a Assembly Line to look into the cooresponding Assembly Line level.	the Assembly Line areas are clickable;     after clicking, i can look into the next level of view;

# AMOS SS13 AUDI Group2 - Sprint Backlog

#		Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsibility
15	1	3	Mechanism Demo: U/I	Navigation Feature: Assembly Line view (Presenting - Gerneral Information)	As a user, I need a Assembly Line view, so that I can see an exemplary gerneral information of the current Assembly Line, including production series names, production capacity and aggregated status in the terms of traffic lights presenting Assembly-Line-level quality and testing information which are demonstrated at the top-left corner.	1. demonstration of Assembly Line view - refer to <mockup>; 2. production series names and production capacity information; 3. local Assembly Lines' aggregated status in the term of traffic lights presenting Assembly-Line-level quality and testing information;</mockup>	Jan-Philipp
16	1	3	Mechanism Demo: U/I	Navigation Feature: Assembly Line view (Presenting - Layout of Assembly Line)	As a user, I need a Assembly Line view, so that I can see the layout of the current Assembly Line with all the Locations, where every Location is attached with traffic lights presenting Location-level quality and testing information.	1. demonstration of Assembly Line view refer to <mockup>; 2. the layout of the current Assembly Line with all the Locations within this Assembly Line are presented; 3. each local Location's aggregated status in the term of traffic lights presenting Assembly-Line-level quality and testing information is presented;</mockup>	Chris, Martin, Jan-Philipp
17	1	3	Mechanism Demo: U/I	Navigation Feature: Assembly Line view (Action)	As a user, I need a Assembly Line view, so that I can click on a Location to look into the cooresponding Location level.	the Location areas are clickable;     after clicking, i can look into the next level of view;	Chris, Martin, Jan-Philipp
18	1	3	Mechanism Demo: U/I	Navigation Feature: Location view (Presenting - Gerneral Information)	As a user, I need a Location view, so that I can see an exemplary gerneral information of the current Location, including the number of the types of testing devices, device serial numbers and aggregated status in the terms of traffic lights presenting Location-level quality and testing information which are demonstrated at the top-left corner.	demonstration of Location view - refer to <mockup>;     the number of the types of testing devices and device serial numbers;     local Assembly Lines' aggregated status in the term of traffic lights presenting Location-level quality and testing information;</mockup>	Chris, Martin, Jan-Philipp
19	1	3	Mechanism Demo: U/I	Navigation Feature: Location view (Presenting - Testing Devices)	As a user, I need a Location view, so that I can see an exemplary list of testing devices which are used in that Location and are attached with traffic lights presenting Testing-Device-level quality and testing information.	1. demonstration of Location view - refer to ≺mockup>; 2. a exemplary list of testing devices which are used in the current Location; 3. each local Testing device's aggregated status in the term of traffic lights presenting Testing-Device-level quality and testing information;	Chris, Martin, Jan-Philipp
20	1	3	Mechanism Demo: U/I	Navigation Feature: Location view (Action)	As a user, I need a Location view, so that I can click on a Testing Device on the list to look into the cooresponding Testing Device level.	the IDs of Testing Devices are attached with a link and clickable;     after clicking, i can look into and check the detailed information contained in this Testing Device.	Chris, Martin, Jan-Philipp
21	1	3	Mechanism Demo: U/I	Navigation Feature: Testing Device view (Presenting)	As a user, I need a Testing Device view, so that I can see an exemplary list of tested Electronical Components with shows a brief description about quality and testing information, such as test status, component category, trouble period and responsible sectors.	demonstration of Testing Device view - refer to <mockup>;     an exemplary list of tested Electronical Components</mockup>	Chris, Martin, Jan-Philipp
22	1	3	Mechanism Demo: U/I	Navigation Feature: Testing Device view (Action)	As a user, I need a Testing Device view, so that I can click on a tested Electronical Component on the list to look into the cooresponding Trouble Electrical Component level.	for any trouble Electronical Component, a link is attached and clickable;     after licking, I can look into detailded and associated information;	Chris, Martin, Jan-Philipp
23	1	3	Mechanism Demo: U/I	Navigation Feature: Trouble Electrical Component view (Presenting)	As a user, I need a Trouble Electrical Component view, so that I can exemplary see detailed information about the current Trouble Electronical Component, such as ID, component serial number, test status, component category, trouble occurrence time, trouble occurrence site, responsible sector, shift responsible and so on, displayed in a Modal Dialog Box. A print button for printing this information is provided and set at the top-right conner.	detailed information about the current Trouble Electronical Component, such as ID, component serial number, test status, component category, trouble occurrence time, trouble occurrence site, responsible sector, shift responsible and so on, displayed in a Modal Dialog Box;     A print button for printing this information is provided and set at the top-right corner;	Chris, Martin, Jan-Philipp

# AMOS SS13 AUDI Group2 - Feature Archive

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsibility
3	1	1	5	5	Process		As a team member, I can participate		Chris, Martin,
					management	with industry partner	the workshop, so that I can have the cooperation with our industry partner	conducted	Jan-Philipp, Yao, Kathrin
						partifei	who provides information,	university team was briefed	rao, Raumin
							requirements and exisiting legacy for		
							this project as much as possible.	steps are clear	
4	1	1	5	5	User Interface	Codebase:	As a team member, I am able to see	code available in svn	Chris, Martin,
						First	the first version of executable code,	repository	Jan-Philipp
						executable code	so that show some simple htmls.	2. simple html output	
5	1	1	5	5	User Interface	Mockups:	As a team member, I can have the	1. first viewable demo mockups	Yao, Jan-
						Rough first	same awareness and global	general understanding of	Philipp
						version	understanding of the layout of U/I as		
							others according to the first version of mockups containing on the views	the team	
							on each layer, so that I can make		
							sure our communication is on the		
							same page and efficient.		
1	1	2	1	1	Infrastructure	Code	As a team member, I need access to	all team members have access	Jan-Philipp
						repository	the SVN code repository, so that I		
							can review and check the sourse as well.		
2	1	2	1	1	Infrastructure	Set up	As a team member, we share all	all email addresses are	Chris, Martin,
-		_	1		ast. astars		communication channels (dropbox,	known;	Jan-Philipp
						channels	google docs, skype accounts for	2. dropbox folder created and	
							developers), so that we can support	shared;	
							flawless community.	3. google docs created and	
								shared; 4. skype accounts among	
								developer shared	
3	1	2	5	8	Mechanism	Navigation	As a user, I need a Global view, so	*correct demonstration of	Chris, Martin,
					Demo:	Feature:	that I can see a exemplary factories	global view;	Jan-Philipp
					U/I	Global view	of Audi with flag of country, company		
						(Presenting)	logo(AUDI) and aggregated status in		
							the term of traffic lights presenting	(next to the cooresponding	
							factory-level quality and testing information are demonstrated	facorty city); 3. local factories' aggregated	
							information are demonstrated	status in the term of traffic lights	
								presenting factory-level quality	
								and testing information is	
								correctly presented;	
								*refer to layout design <global view=""> in <mockup></mockup></global>	
7	1	2	3	5	Mechanism	Navigation	As a user, I need a global view, so	1. the factory areas are	Chris, Martin,
		_			Demo:	Feature:	that I can click the factory area and	clickable	Jan-Philipp
					U/I	Global view	zoom into the cooresponding factory	2. after clicking, i can zoom into	
_				_		(Action)	afterwards.	the next level of view	
3	1	2	5	5	Mechanism	Navigation		*correct demonstration of	Chris, Martin,
					Demo: U/I	Feature: Factory view	that I can see gerneral information of	2. the name of factory and	Jan-Philipp
					0/1	(Presenting -	the current factory, including the name of factory, exemplary	description of factory (vehicle	
						Gerneral	description of factory (vehicle	models produced there, size of	
						Information)	models produced there, size of staff,	staff, quantity of produced	
							quantity of produced vehicles)	vehicles) information are	
								correctly presented;	
								*refer to layout design <factory< td=""><td></td></factory<>	
								view> in <mockup></mockup>	
9	1	2	5	5	Mechanism	Navigation	As a user, I need a Factory view, so	*correct demonstration of	Chris, Martin,
					Demo:	Feature:	that I can see an exemplary layout of	factory view;	Jan-Philipp
					U/I	Factory view	the current factory with all the	2. the layout of the current	
						(Presenting -	Production Halls	factory with all the Production	
						Layout of		Halls are correctly presented;	
						Factory)		*refer to layout design <factory< td=""><td></td></factory<>	
								view> in <mockup></mockup>	
10	1	2	3	3	Mechanism	Navigation	As a user, I need a Factory View, so	the Production Hall areas are	Chris, Martin,
					Demo:	Feature:	that I can click on an exemplary	clickable;	Jan-Philipp
					U/I	Factory view	Production Hall to zoom into the	2. after clicking, i can zoom into	
						(Action)	cooresponding Production Hall	the next level of view;	
11	1	3	5	5	Mechanism	Navigation	Level. As a user, I need a Production Hall	demonstration of Production	Chris, Martin,
• •					Demo:	Feature:	view, so that I can see gerneral	Hall view - refer to <mockup>;</mockup>	Jan-Philipp
					U/I	Production	information of the current Production		
						Hall view	Hall, including exemplary number of	production capacity information	
						(Presenting -	staff, production capacity, and	are presented;	
						Gerneral	examplary aggregated status in the	3. local Assembly Lines'	
						Information)	terms of traffic lights presenting	aggregated status in the term of	
							Assembly-Line-level quality and	traffic lights presenting	
							testing information which are demonstrated at the top-right corner.	Production-Hall-level quality and testing information is	
							demonstrated at the top-right corner.	presented;	
								produitou,	

# AMOS SS13 AUDI Group2 - Feature Archive

12	1	3	8	8	Mechanism Demo: U/I	Navigation Feature: Production Hall view (Presenting - Layout of Production Hall)	As a user, I need a Production Hall view, so that I can see the layout of the current Production Hall with all the Assembly lines, whereas every Assemly Line is attached with traffic lights presenting Assembly-Line-level quality and testing information.	1. demonstration of Production Hall view - refer to <mockup>; 2. the layout of the current Production Hall with all the Assembly Lines are presented; 3. each local Assembly Line's aggregated status in the term of traffic lights presenting Assembly-Line-level quality and testing information is presented;</mockup>	
13	1	3	3	3	Mechanism Demo: U/I	Navigation Feature: Production Hall view (Action)	As a user, I need a the Production Hall view, so that I can click on a Assembly Line to look into the cooresponding Assembly Line level.	the Assembly Line areas are clickable;     after clicking, i can look into the next level of view;	Chris, Martin, Jan-Philipp
14	1	3	8	8	Administration	Configurable Factory meta data	As an administrator, I would like to configure the meta data of different factories, that all factories are initialised.	numbers of factories can be defined     demonstration based on <mockup></mockup>	Martin, Jan- Philipp

# AMOS SS13 AUDI Group2 - Sprint Roles

Sprint	SCRUM Master	Review / Release Manager
1	Chris	Martin
2	Kathrin	Martin
3	Yao	Jan-Philipp

# AMOS SS13 AUDI Group2 - Impediments

Number	Impediment	Solution	Originator	Contactor	Status
1	no communication channels fixed	Communication: Straighten, Make it more synchronous	Kathrin	Kathrin	done
2	no single point of contact defined	Communication contact: Everything will be sent to Kathrin, she will send out anything	Kathrin	Kathrin	done
3	no test data from Audi available	Get test data from AUDI asap	Chris, Martin, Jan-Philipp	Chris	done
4	no weekly sprint checklist available	Create checklist for weekly deliverables in new google docs	Chris	Chris	done
5	where are components located?	Check location of components with Audi	Chris, Martin, Jan-Philipp	Chris	in progress (waiting for reply from AUDI)
6	no data dictionary from Audi available	Data dictionary (defintions of relevant data) from Audi	Yao	Chris	in progress