3pii	int reame	Description	Components	Owner	FIGURE ENGLISHED	rigina Elloit Fiall Opdat Elloit Actua	ii Status Ruilling i	Otal Elloit Kullillig Total El		mig rotal Ellort Act.
		design a software architecture taking into account								
		► system requirements								
		► incl. the need for persistent data storage								
		➤ architectural design patterns								
1.1	1 System Architecture	the Vaadin framework	All		6.1-6			1	0	0
1	1 System Architecture		All	gnagj1	high	1	work in progress	1	U	U
		Creating a UML package diagram to show the high-level								
.2	 Package Diagram 	structure of application.	All	vonkc2	high	1	work in progress	2	0	0
		Create a Class Diagram / Domain Diagram for classes								
1.3	1 Class Diagramm	required	All	messv1	high	2	waiting	4	0	0
	-				-					
		Create the Mainview of the Application in which the								
1.4	1 Mainview	different views are displayed and a ViewManager	Main Window	vandi2	high	10	waiting	14	0	0
	1 Millionew	Create the Helpview with its Controller and also beginn	William William	vunuja	1161	10	wanting.			
		with the corresponding Settings view	UI. Controller		6.1-6	8		22	0	0
1.5	1 Helpview		UI, Controller	medim1	nign	8	waiting	22	U	U
		Create a Model based on the Requirements for the Help								
1.6	1 Model	Scenario	BLL	dagde1	medium	4	waiting	26	0	0
1.7	1 LoginView	Create a Login view for later user specific Data Handling	UI, Controller	gnagj1	low	6	waiting	32	0	0
		Create a Manager that gets the right Data based on the								
.8	1 User Data Manager	View and the logged in user	BLL	vandj2	medium	19	waiting	51	0	0
	-						-			
		Based on the Login Data given the Manager must grant								
1.9	1 LoginManager	access or dissalow by checking data from database	BLL	vonkc2	low	19	waiting	70	0	0
									_	
		Create the MedicView with its Presenter and also beginn								
2.1	2 MedicView	with the corresponding Settings view	UI. Persenter		medium	16	waiting	16	0	0
1.1	2 Wiedicview	Create the SkillsView with its Presenter and also beginn	Oi, reiseillei		mediam	10	waiting	10	0	0
						8			0	
3.1	2 SkillsView	with the corresponding Settings view	UI, Persenter		low		waiting	24		0
2.3	2 Testing	Test the current Application on Errors	All							
		rest the current Application on Errors	Au .		high	6	waiting	30	0	0
					high	6	waiting	30	0	0
		Reminder for due times to take medication, for each	A		high	6	waiting	30	0	0
.4	2 Reminder		ReminderComp	onent, Cal		20	waiting	30 50	0	0
.4	2 Reminder	Reminder for due times to take medication, for each		onent, Cal					-	
	2 Reminder 2 Reminder	Reminder for due times to take medication, for each							-	
.5	2 Reminder	Reminder for due times to take medication, for each user and selected medic a timer needs to be created Solution to Push Reminder to User when not logged in.	ReminderCompo		e medium medium	20	waiting waiting	50	0	0
1.5		Reminder for due times to take medication, for each user and selected medic a timer needs to be created	ReminderCompt		e medium	20	waiting	50	0	0
.5	2 Reminder	Reminder for due times to take medication, for each user and selected medic a timer needs to be created Solution to Push Reminder to User when not logged in.	ReminderCompo		e medium medium	20	waiting waiting	50	0	0
2.5	2 Reminder	Reminder for due times to take medication, for each user and selected medic a timer needs to be created Solution to Push Reminder to User when not logged in.	ReminderCompo		e medium medium	20	waiting waiting	50	0	0
1.5	2 Reminder	Reminder for due times to take medication, for each user and selected medic a timer needs to be created Solution to Push Reminder to User when not logged in.	ReminderCompo		e medium medium	20	waiting waiting	50	0	0
2.5 2.6	2 Reminder 2 Model	Reminder for due times to take medication, for each user and selected medic a timer needs to be created Solution to Push Reminder to User when not logged in. Edit the Model to store the medication data	ReminderCompi RemeinderComp Model		e medium medium medium	20 20 10	waiting waiting waiting	50 70 80	0 0 0	0 0 0
2.5	2 Reminder	Reminder for due times to take medication, for each user and selected medic a time needs to be created Solution to Push Reminder to User when not logged in. Edit the Model to store the medication data Design the Data Model for the Penistent Storage	ReminderCompo		e medium medium	20	waiting waiting	50	0	0
2.5 2.6 4.1	2 Reminder 2 Model 3 Data Model	Reminder for due times to take medication, for each user and selected medica time needs to be created Solution to bush Reminder to Liver when not looged in. Edit the Model to store the medication data Design the Data Model for the Persistent Storage Create the Database Acres Component, implementing	ReminderComp RemeinderComp Model		e medium medium medium	20 20 10	waiting waiting waiting waiting	50 70 80	0 0 0	0 0 0
2.4 2.5 2.6 4.1 4.2 4.3	2 Reminder 2 Model	Reminder for due times to take medication, for each user and selected medic a time needs to be created Solution to Push Reminder to User when not logged in. Edit the Model to store the medication data Design the Data Model for the Penistent Storage	ReminderCompi RemeinderComp Model		e medium medium medium	20 20 10	waiting waiting waiting	50 70 80	0 0 0	0 0 0

ID Sprint Name Description Components Owner Priority Effort Plan Origins Effort Plan Update Effort Actual Status Running Total Effort R

