

ID	Sprint	Name	Description	Components	Owner	Priority	Effort Plan	Origins	Effort Plan	Update	Effort Actual	Status	Running Total Effort	Running Total	Effort	Running Total Effort Act.
			design a software architecture taking into account <ul style="list-style-type: none">► system requirements► incl. the need for persistent data storage► architectural design patterns► the Vaadin framework	All	gnagj1	high	1					work in progress	1	0	0	
1.1	1	System Architecture	Create a UML package diagram to show the high-level structure of application.	All	vonkc2	high	1					work in progress	2	0	0	
1.2	1	Package Diagram	Create a Class Diagram / Domain Diagram for classes required	All	messv1	high	2					waiting	4	0	0	
1.3	1	Class Diagramm	Create the Mainview of the Application in which the different views are displayed and a ViewManager	Main Window	vandj2	high	10					waiting	14	0	0	
1.4	1	Mainview	Create the Helpview with its Controller and also beginn with the corresponding Settings view	UI, Controller	medim1	high	8					waiting	22	0	0	
1.5	1	Helpview	Create a Model based on the Requirements for the Help Scenario	BLL	dagde1	medium	4					waiting	26	0	0	
1.6	1	Model	Create a Login view for later user specific Data Handling	UI, Controller	gnagj1	low	6					waiting	32	0	0	
1.7	1	LoginView	Create a Manager that gets the right Data based on the View and the logged in user	BLL	vandj2	medium	19					waiting	51	0	0	
1.8	1	User Data Manager	Based on the Login Data given the Manager must grant access or disallow by checking data from database	BLL	vonkc2	low	19					waiting	70	0	0	
1.9	1	LoginManager														
2.1	2	MedicView	Create the MedicView with its Presenter and also beginn with the corresponding Settings view	UI, Persenter		medium	16					waiting	16	0	0	
3.1	2	SkillsView	Create the SkillsView with its Presenter and also beginn with the corresponding Settings view	UI, Persenter		low	8					waiting	24	0	0	
2.3	2	Testing	Test the current Application on Errors	All		high	6					waiting	30	0	0	
2.4	2	Reminder	Reminder for due times to take medication, for each user and selected medic a timer needs to be created	ReminderComponent, Cale		medium	20					waiting	50	0	0	
2.5	2	Reminder	Solution to Push Reminder to User when not logged in.	RemeinderComponent		medium	20					waiting	70	0	0	
2.6	2	Model	Edit the Model to store the medication data	Model		medium	10					waiting	80	0	0	
4.1	3	Data Model	Design the Data Model for the Persistent Storage	Database		high	12					waiting	12	0	0	
4.2	3	Data Access	Create the Database Access Component, implementing the DataAccess Interface	DataAccess		high	18					waiting	30	0	0	
4.3	3	Testing	Test the current Application on Errors	All		high	10					waiting	40	0	0	

