ID	Sprint	Name	Description	Components	Owner	Reviewer	Priority	Effort Plan Original	Effort Plan Updated	Effort Actual	Status
9.2	1	example messages	Write example notification messages	Database	tardm1		2-high	2			cancelled
0.1	1	design + menu	Design + Menu of Application	UI	tomia1		2-high	6		2	done
0.1	1	design + menu	Design + Menu of Application	UI	zbinc2		2-high	6		6	done
0.2	1	example layout	Example Layout/View of Application (base view & base presenter)	UI	tomia1		1-blocker	8		2	done
0.2	1	example layout	Example Layout/View of Application (base view & base presenter)	UI	zbinc2		1-blocker	8		8	done
0.3	2	design + menu	Create and integrate Icons for whole application	UI	zbinc2		2-medium	8		4	in progress
0.4	2	class diagram	update class diagram		zbinc2		2-high	6		6	done
0.6	2	DB diary	DB persistence (for diary)	Database	strim4		1-high	6			done
0.7	2	DB	DB persistence (everything else)	Database	hosts1		2-medium	6		2	in progress
0.8	2	UI responsivness	UI responsivness	UI	hosts1		2-medium	8		1	in progress
0.9	2	UI diary	diary pictures into database?	Database	strim4		3-medium	4			in progress
1.0	1	project initialization	Classes, Interfaces, DB Model	Database, Model	strim4		1-blocker	2		2	done
1.1	1	Data model	Design data model for profile (including name, contact details)	Database, Model	tange1		1-blocker	4		4	done
1.1.1	2	UI profile/settings	Profile view / Settings view	UI, Controller	zbinc2		2-high	4		2	in progress
1.1.2	2	persistence	Profile Model/Database finishing	DB, Model	zbinc2/strim4		1-high	3		5	in progress
1.1.3		testing	Junit Test profile	Testing	zbinc2/strim4		2-medium	2			waiting
1.10	2	example questions	Write example questions Emoji	Database	burrs3		4-low	0.5	0		done
1.11	2	question validation	Define question validation	Model, Controller			3-medium	4		2	in progress
	2	questionnaire calculation	Define questionnaire calculation	Model, Controller			3-medium	4		1	
1.12	2	<u>+ '</u>	Define statistics of questionnaires	<del>                                     </del>			<del> </del>	4	+	1	in progress
1.13	2	statistics		Model, Controller	†		3-medium	4		1	waiting
1.14	2	UI statistics	User interface for statistics	UI, Presenter	burrs3		3-medium	4	8	4	in progress
1.15	1	UI diary	User interface for diary	UI	zbinc2		2-high	8		8	done
1.16	1	diary elements	Define diary entries	Model, Controller	strim4		2-high	2		2	done
1 10		lidation contout	Define context of validation result with matching recommendation /	Madal Cantuallan	h		4 10				
1.18	2	validation context	advices	Model, Controller			4-low	8			waiting
1.2	1	Data model	Design data model for questionnaire + questions + answers	Database, Model			2-high	4		3	done .
1.3	1	Data model	Design data model for validation	Database, Model			2-high	6		1	in progress
1.4	1	Data model	Design data model for diary, diary elements	Database, Model			2-high	6		4	done
1.5	1	questions	Define Question type yes/no		tardm1		2-high	1		1	done
1.6	2	questions	Define Question type emoji	Model, Controller			3-medium	2	0		done
1.7	1	UI questions	User interface for questions / answers	UI	burrs3		2-high	4		4	done .
1.9	2	example questions	Write questions Yes/no	Database	hosts1?		4-low	1		1	in progress
	2	Data Model	Datamodel with advice messages	Model	tange1		2-high	6		2	done
13.2	2	Data Model	Integration of model inside of Database - advice messages	Model, Database	tange1		3-medium	6		3	in progress
42.2		Activity List with		55.44.1.1							
13.3	2	advice messages	The scalable list of activities	DB, Model	tomia1		2-high	6			in progress
		Characterist of	Organisation of activities structure								
12.4	2	Structure of activities	into Categories: season, place and daytime	Model	tongo1		4-low	6		-	in nuarrass
13.4	2	activities	Design responsive User Interface for	Model	tange1		4-10W	0		3	in progress
13.5	2	UI	activity list with choice mechanism	UI, Controller	zbinc2 /tardm1		2-high	5		1	done
13.3	2	01	User input is added to the existing	oi, controller	ZDITICZ / taruffil		2-111g11	3		1	uone
13.6	2	User input / scalable list	list of activities (popup or subwindow)	Model, DB	tange1		4-low	5		6	in progress
13.0	_	Osci input / scalable list	The list of done activities is being stored	Wiodel, DB	tanger		7 10 10			0	in progress
13.7	2	Persistence / History	inside of DB	DB, Collections	tomia1		3-medium	3		3	done
13.7	_	T Croisterice / Tristory	The list of done activities	UI, Controller,	torrida		3 mediam			3	done
13.8	2	History review	with timestamp is callable over UI	DB	tomia1		3-medium	3		3	done
13.9		testing	Junit Test diary	Testing	strim4		2-medium	2			waiting
9.1	1	Data model	Design data model for notification store	1	tardm1		2-high	6		1	done
9.3	1	UI	Design User Interface of notification message	UI, Controller	burrs3		2-high	4		4	done
9.4	1	timer	Define timer for push notification	Controller	stajz1		2-high	2		2	done
9.5	2	push message	Notification mechanism to push message to operating system	Controller, Model			2-high	3		6	done
9.6	1	mechanism	Mechanism for choosing right message per day	Controller, Model			2-high	3		3	done
9.6	2		notification store into database				2-medium	1		3	
	2	push message		Database	stajz1			0		0	in progress
9.7	2	tosting	make push notification work	Tootin -	stajz1		1-high	0		0	done
9.7	2	testing	Junit Test notification	Testing	stajz1		2-medium	4		ס	done