Samwise Service App	Version 1.4
Iteration Plan 2	Date: 16.12.2023

	Revisions						
Version	Description	Date	Person				
1.0	The document was created.	The document was created. 04.11.2023					
1.1	The document was revised according to Iteration 1 feedback.	according to Iteration 1 Özde U					
1.2	Section 6. Assessment was completed at the end of Iteration 2.	25.11.2023	Özde Uysal				
1.3			Özde Uysal Annie Yang				
1.4	The document was updated for Iteration 3.	16.12.2023	Elif Beril Sayli Özde Uysal Annie Yang				

Samwise Service App Iteration Plan 2

Key Milestones 1.

Milestone	Date
Iteration Start	6.11.2023
Technical Research for Implementation	7.11.2023
System Design and Architecture	12.11.2023
Design User Interface	12.11.2023
Design Database	17.11.2023
Implement BackEnd Features (Use Cases 5-9)	18.11.2023
Implement FrontEnd Features (Use Cases 5-9)	18.11.2023
Testing the Implemented Features	21.11.2023
User Acceptance Test and Feedbacks	25.11.2023
Iteration Stop	25.11.2023

High-level Objectives

- 2.1. Making the technical decisions based on research about the backend and frontend frameworks. 2.2. Finishing implementation of two use cases 5-9.
- 2.3. Design test of two use cases 5-9.

Samwise Service App	Version 1.4
Iteration Plan 2	Date: 16.12.2023

3. Work Item Assignments following Work Items will be ad

The following Work Items will be addressed in this iteration:								
Name or Key Words of Description	Priority	Size Estimate (Points)	State	Reference Material	Target Iteration	Assigned to (Name)	Hours Worked	Estimate of Hours Remaining
Technical								
Research for						Annie,		
Implementation	1	8	Closed		1.2	Özde	16	0
Backend								
Framework								
Research							6	0
Frontend								
Framework								
Research							6	0
Database Research							6	0
Design User							0	·
Interface	2	8	Closed		1.2	Elif	16	0
Design Database	2	5	Closed		1.2	Annie	10	0
Create		3	Closed	√ C 2i « 2	1.2	Aime	10	U
Architectural				<pre><samwise_ architectur<="" pre=""></samwise_></pre>				
Notebook				eNotebook.d				
	2	5	Classi		1.2	Elit	10	0
Document	2	5	Closed	oc>	1.2	Elif	10	U
Revise the								
Documents								
Created at	2	_			1.0	, a	10	
Iteration 1	3	5	Closed		1.2	Özde	10	0
Start								
Implementation								
and Testing of				au c				
Use Case:				<uc:< td=""><td></td><td></td><td></td><td></td></uc:<>				
Manage User		12		Manage User	1.0	, a	26	
Account	1	13	Closed	Account>	1.2	Özde	26	0
Implement								
Backend Features							6	0
Implement							_	
Frontend Features							5	0
Unit Test of								
Implemented							_	
Features			-				5	0
UI/UX Test of								
Implemented							_	
Features							5	0
User Acceptance								
Test of								
Implemented							_	
Features							5	0
Start								
Implementation				au c				
and Testing of				<uc:< td=""><td></td><td></td><td></td><td></td></uc:<>				
Use Case:	_	12		Manage	1.3	A 1511:0	26	
Manage Service	2	13	Closed	Service>	1.2	Annie,Elif	26	0
Implement							6	0

Samwise Service App	Version 1.4
Iteration Plan 2	Date: 16.12.2023

Backend Features								
Implement Frontend Features							5	0
Unit Test of Implemented Features							5	0
UI/UX Test of Implemented Features							5	0
User Acceptance Test of Implemented Features							5	0
Plan Third Iteration	3	3	Closed		1.2	Annie, Elif, Özde	6	0
Create Iteration Plan 3 Document	3	3	Closed	<pre><samwise_i 3.doc="" terationplan=""></samwise_i></pre>	1.2	Annie, Elif, Özde	6	0

Samwise Service App	Version 1.4
Iteration Plan 2	Date: 16.12.2023

4. Issues

Issue	Status	Notes
Ensure system architecture can	Closed	
support required performance.		
Ensure consistencies in entities in	Closed	
initial database design.		
Verify that the scope of each	Closed	Iteration Velocities were verified. As the Iterations
iteration is feasible based on		progressed, the Point Estimates decreased since more
Velocity.		clarity has been developed for the system.

5. Evaluation criteria

- 5.1. Meet deadlines of the milestones to verify whether the planned deliverables for the iteration have been completed.
- 5.2. Effectiveness of test cases for individual components and 95% of system-level test cases passed.
- 5.3. Reviewer's and advisor's feedback and evaluations to assess their satisfaction with the implemented features.

6. Assessment

Assessment target	Making the technical decisions based on research about the backend and frontend frameworks. Finishing implementation of two use cases 5-9. Design test of two use cases 5-9.
Assessment date	25.11.2023
Participants	Annie, Elif, Özde
Project status	Green, project is on track

6.1. Assessment against objectives

- 6.1.1. Research on Backend and Frontend Frameworks: All work items planned for the second iteration have been successfully completed. Technical research for implementation is done. User Interface and database are designed.
- 6.1.2. Implementation of Use Cases 5-9: Backend and frontend features are implemented successfully.
- 6.1.3. Test of Use Cases 5-9: Unit test, UI/UX test and user acceptance tests of implemented features are completed.

6.2. Work Items: Planned compared to actually completed

6.2.1. All of the work items have been identified and completed in this iteration.

6.3. Assessment against Evaluation Criteria Test results

- 6.3.1. Deadlines of the milestones to verify whether the planned deliverables for the iteration have been completed are met.
 - 6.3.2. Over 95% level of test cases are passed.
- 6.3.3. Reviewer's and advisor's feedback and evaluations are not received yet. When the feedback is received, revisions will be made accordingly.

6.4. Other concerns and deviations

6.4.1. Even though all the work items have been completed, stakeholders feedback has not been captured yet. Based on the received feedback, these documents can be updated.