Samwise Service App	Version 1.1
Architecture Notebook	Date: 16.12.2023

	Revisions		
Version	Description	Date	Person
1.0	The document was created.	02.12.2023	Elif Beril Sayli Özde Uysal Annie Yang
1.1	The document was updated for Iteration 3.	16.02.2023	Elif Beril Sayli Özde Uysal Annie Yang
1.2	Enumeration of the test steps are corrected.	23.12.2023	Özde Uysal

Samwise Service App Test Logs

Test Log for Use-Case 5: Manage User Account

Test Case 1 - Successful Account Creation

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Account Creation Page is opened.	Account Creation Page is displayed.	Account Creation Page is displayed.
2.	The fields username, email, password and confirm password are filled.	The fields are entered successfully.	The fields are entered successfully.
3.	Create Account button is pressed.	The account is created.	The account is created.

Test Case 2 - Missing @ in Email Address

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Account Creation Page is opened.	Account Creation Page is displayed.	Account Creation Page is displayed.
2.	The fields username, password and confirm password are filled.	The fields are entered successfully.	The fields are entered successfully.
3.	Email field is filled without the "@" symbol.	Email field is filled.	Email field is filled.
4.	Create Account button is pressed.	The system will give an error indicating that the email format is incorrect.	The system gave an error indicating that the email format is incorrect.

Sam	wise Service App	Version 1.1
Arch	itecture Notebook	Date: 16.12.2023

Test Case 3 - Password Mismatch

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Account Creation Page is opened.	Account Creation Page is displayed.	Account Creation Page is displayed.
2.	The fields username, email are filled.	The fields are entered successfully.	The fields are entered successfully.
3.	Password field and confirm password field are entered differently.	The fields are entered successfully.	The fields are entered successfully.
4.	Create Account button is pressed.	System gives an error message "Passwords do not match".	System gives an error message "Passwords do not match".

Test Case 4 - Missing Information During Account Creation

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Account Creation Page is opened.	Account Creation Page is displayed.	Account Creation Page is displayed.
2.	User does not fill one of the fields.	The fields are entered successfully.	The fields are entered successfully.
3.	Create Account button is pressed.	The system gives an error message "Please fill this field".	The system gives an error message "Please fill this field".

Test Case 5 - Verify Account Creation Button Functionality

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Account Creation Page is opened.	Account Creation Page is displayed.	Account Creation Page is displayed.
2.	The fields username, email, password and confirm password are filled.	The fields are entered successfully.	The fields are entered successfully.
3.	Create Account button is pressed.	The account is created.	The account is created.

Test Case 6 - Successful Login

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Login Page is opened.	Login Page is displayed.	Login Page is displayed.
2.	The fields username and password are filled.	The fields are entered successfully.	The fields are entered successfully.
3.	Login button is pressed.	The user successfully logins to his account.	The user successfully logins to his account.

Test Case 7 - Username-Password Mismatch During Login

Samwise Service App	Version 1.1
Architecture Notebook	Date: 16.12.2023

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Login Page is opened.	Login Page is displayed.	Login Page is displayed.
2.	The fields username and password are filled, but with wrong password.	The fields are entered successfully.	The fields are entered successfully.
3.	Login button is pressed.	The system gives the error message "Invalid username or password".	The system gives the error message "Invalid username or password".

Test Log for Use-Case 9: Manage Service

Test Case 8 - Successful Service Creation

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Service Management Page is opened.	Service Management Page is displayed.	Service Management Page is displayed.
2.	The fields Service Name, Service Type, and Available Times are filled.	The fields are entered successfully.	The fields are entered successfully.
3.	Create Service button is pressed.	A new service is created and system generates and displays a Service UUID code for the newly created service.	A new service is created and system generates and displays a Service UUID code for the newly created service.

Test Case 9 - Missing Information During Service Creation

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Service Management Page is opened.	Service Management Page is displayed.	Service Management Page is displayed.
2.	One of the fields is not filled.	The fields are entered successfully.	The fields are entered successfully.
3.	Create Service button is pressed.	The system gives an error message "Please fill this field".	The system gives an error message "Please fill this field".

Test Case 10 - Successful Edit of Service Information

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Service Management Page (Edit Service) is opened.	Service Management Page (Edit Service) is displayed.	Service Management Page (Edit Service) is displayed.
2.	User enters a valid Service UUID to retrieve service information.	The field is entered successfully.	The field is entered successfully.
3.	User modifies Service Name, Service Type, or Available Times fields.	The field is entered successfully.	The field is entered successfully.

Samwise Service App	Version 1.1
Architecture Notebook	Date: 16.12.2023

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
4.	Edit Service button is pressed.	Modified fields are edited successfully.	Modified fields are edited successfully.

Test Case 11 - Edit Service with Invalid Service UUID

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Service Management Page (Edit Service) is opened.	Service Management Page (Edit Service) is displayed.	Service Management Page (Edit Service) is displayed.
2.	User enters an invalid Service UUID.	The field is entered successfully.	The field is entered successfully.
3.	User modifies Service Name, Service Type, or Available Times fields.	The field is entered successfully.	The field is entered successfully.
4.	Edit Service button is pressed.	The system gives the error message "Invalid Service UUID".	The system gives the error message "Invalid Service UUID".

Test Case 12 - Successful Delete of Service Information

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Service Management Page (Delete Service) is opened.	Service Management Page (Delete Service) is displayed.	Service Management Page (Delete Service) is displayed.
2.	User enters a valid Service UUID of the service to be deleted.	The field is entered successfully.	The field is entered successfully.
3.	Delete Service button is pressed.	The system deletes the service.	The system deletes the service.

Test Case 13 - Delete Service with Invalid Service UUID

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1.	Service Management Page (Delete Service) is opened.	Service Management Page (Delete Service) is displayed.	Service Management Page (Delete Service) is displayed.
2.	User enters an invalid Service UUID.	The field is entered successfully.	The field is entered successfully.
3.	Delete Service button is pressed.	The system displays an error message "Invalid Service UUID" and does not delete any service.	The system displays an error message "Invalid Service UUID" and does not delete any service.

Samwise Service App	Version 1.1
Architecture Notebook	Date: 16.12.2023

Test Case 14 - Successful Search Results

	TEST STEP	EXPECTED TEST RESULTS	TEST RESULTS
1	Home Page is opened.	Home Page is displayed.	Home Page is displayed.
2	User selects filtering options.	Filtering options are selected.	Filtering options are selected.
3	User presses the Search button.	The system displays results that match the user's criteria.	The system displays results that match the user's criteria.