Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

3 Create Account button is pressed.

		_			
Test	Name	Test Case 1 - Successful Account Creation			
Use	Case Tested:	Use-Case 5: Manage User Account			
Test	Description:	Validate successful account creation when all input fields are correctly filled.			
Pre-	conditions	 User navigates to the account creation page. Input fields for username, email, password, and confirm password are available. 			
Post	-conditions	After clicking "Create Account" with all fields correctly filled, an account should be successfully created for the user.			
Note	otes:				
	Result (Pass/Fail/Warning/Incomplete)				
	TES	T STEP	EXPECTED TEST RESULTS	P	F
1	Account Creation Page is o	pened.	Account Creation Page is displayed.	Х	
2 The fields username, email, password and confirm password are filled.		, password and confirm	The fields are entered successfully.	X	

The account is created.

X

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Test	Name	Test Case 2 - Missing @ in Email Address:			
Use	Case Tested:	Use-Case 5: Manage User Account			
Test	Description:	Test if an error message is displayed when the email lacks the "@" symbol.			
Pre-	Pre-conditions 1) User navigates to the account creation page. 2) Email field is filled without the "@" symbol.				
Post	Post-conditions After clicking the "Create Account" button, an error message should be displayed indicating that the email format is incorrect.			hat	
Note	Notes:				
Resu (Pass	ılt s/Fail/Warning/Incomplete)	Pass			
	TES	Г STEP	EXPECTED TEST RESULTS	P	F
1	Account Creation Page is of	pened.	Account Creation Page is displayed.	Х	
2	The fields username, passware filled.	ord and confirm password	The fields are entered successfully.	X	
3	Email field is filled without	the "@" symbol.	Email field is filled.	Х	
4	4 Create Account button is pressed.		The system will give an error indicating that the email format is incorrect.	X	

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Togt	Nama					
Test Name		Test Case 3 - Password Mis	Test Case 3 - Password Mismatch:			
Use	Case Tested:	Use-Case 5: Manage User	Account			
Test Description: Check if the app gives an expression of the app gives a possible of the app gives a possi		Check if the app gives an e	error message when password and confirm password fields do not match.			
			to the account creation page. onfirm password fields have different values.			
Post-	-conditions	After clicking the "Create A displayed.	Account" button, an error message "Passwords do not ma	tch" shou	ıld be	
Note	Notes:					
Resu (Pass	llt s/Fail/Warning/Incomplete)	Pass				
	TES	T STEP	EXPECTED TEST RESULTS	P	F	
1	Account Creation Page is o	pened.	Account Creation Page is displayed.	Х		
2	The fields username, email	are filled.	The fields are entered successfully.	Х		
3	Password field and confirm differently.	password field are entered	The fields are entered successfully.	Х		
4	Create Account button is pr	ressed.	System gives an error message "Passwords do not match".	Х		

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Test	Name	Test Case 4 - Missing Inform	Test Case 4 - Missing Information During Account Creation		
Use	Case Tested:	Use-Case 5: Manage User A	Account		
Test	Check if the app gives an error message when one of the fields during account creation is not filled.				
Pre-conditions 1) User navigates to the account c 2) User does not fill one of the field			• •		
Post-conditions After clicking the "Create A displayed.			Account" button, an error message "Please fill this field" s	should be	;
Note	ss:				
Resu (Pass	ılt s/Fail/Warning/Incomplete)	Pass			
	TES	T STEP	EXPECTED TEST RESULTS	P	F
1	Account Creation Page is o	pened.	Account Creation Page is displayed.	X	
2 User does not fill one of the fields.		e fields.	The fields are entered successfully.	х	
3 Create Account button is pressed.		ressed.	The system gives an error message "Please fill this field".	X	

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Test	Name	Test Case 5 - Verify Account Creation Button Functionality			
Use	Case Tested:	Use-Case 5: Manage User Account			
Test	Description:	Ensure that the "Create Account" button functions correctly.			
Pre-	conditions	User fills in all required fields (username, email, password, confirm password) correctly.			
Post-	-conditions	After clicking the "Create Account" button, the account creation process should initiate without errors, and the user should be directed to a confirmation or home page.			ut
Note	Notes:				
Result (Pass/Fail/Warning/Incomplete)		Pass			
	TES	T STEP	EXPECTED TEST RESULTS	P	F
1	Aggount Crantian Page is a	nanad	Aggaint Creation Page is displayed	х	

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

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Test	Name	Test Case 6 - Successful Login				
Use	Use Case Tested: Use-Case 5: Manage User		Account			
Test Description: Validate successful login		Validate successful login w	hen all input fields are correctly filled.			
Pre-conditions		User navigates to the login page. Input fields for username and password are available.				
Post-	-conditions	After clicking "Login" with all fields correctly filled, the user can successfully login to her account.				
Note	s:					
Resu (Pass	llt s/Fail/Warning/Incomplete)	Pass				
	TES	Т ЅТЕР	EXPECTED TEST RESULTS	P	F	
1	1 Login Page is opened.		Login Page is displayed.	х		
2	The fields username and par	ssword are filled.	The fields are entered successfully.	х		
3	Login button is pressed.		The user successfully logins to his account.	х		

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Test	Name	Test Case 7 - Username-Pas	assword Mismatch During Login			
Use	Case Tested:	Use-Case 5: Manage User	Account			
Test	Description:	Check if the app gives an e	rror message when username and password are not compat	ible.		
Pre-	-conditions	User navigates to the login page. 2) User enters the wrong password for the username.				
Post	t-conditions	After clicking the "Login" button, it gives the error message "Invalid username or password" indicating the username and password do not match.				
Note	es:					
Resi (Pas	ult ss/Fail/Warning/Incomplete)	Pass				
	TES	T STEP	EXPECTED TEST RESULTS	P	F	
1	Login Page is opened.		Login Page is displayed.	X		
2	The fields username and password are filled, but with wrong password.		The fields are entered successfully.	Х		
3	Login button is pressed.		The system gives the error message "Invalid username or password".	X		

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Notes: Result (Pass/Fail/Warning/Incomplete)	Pass					
Post-conditions	After clicking "Create Service" button with all fields correctly filled, 1) A new service should be created. 2) The system generates and displays a Service UUID code for the newly created service.					
Pre-conditions	 User navigates to the service creation page. Required fields for Service Name, Service Type, and Available Times are available. 					
Test Description:	Verify successful creation of	Verify successful creation of a new service.				
Use Case Tested:	Use-Case 9: Manage Service	Use-Case 9: Manage Service				
Test Name	Test Case 8 - Successful Ser	Test Case 8 - Successful Service Creation				

	(1 MODIT WILL I					
	TEST STEP	EXPECTED TEST RESULTS	P	F		
1	Service Management Page is opened.	Service Management Page is displayed.	X			
2	The fields Service Name, Service Type, and Available Times are filled.	The fields are entered successfully.	X			
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.	X			

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Test	t Name	Test Case 9 - Missing Inform	mation During Service Creation				
Use	Case Tested:	Use-Case 9: Manage Service	e				
Test	t Description:	Check if the app gives an er	ror message when one of the fields during service creation	is not f	illed.		
Pre-conditions			User navigates to the service creation page. User does not fill one of the fields.				
Pos	t-conditions	After clicking the "Create Service" button, it gives an error message "Please fill this field".					
Not	es:						
Res (Pas	ult ss/Fail/Warning/Incomplete)	Pass					
	TES	T STEP	EXPECTED TEST RESULTS	P	F		
1	Service Management Page is opened.		Service Management Page is displayed.	X			
2	One of the fields is not filled.		The fields are entered successfully.	X			
3	Create Service button is pre	essed.	The system gives an error message "Please fill this field".	x			

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Test Name

Use	Case Tested:	Use-Case 9: Manage Service	ee			
Test	Description:	Ensure successful editing or	f service information.			
		,	to the Edit Service section. alid Service UUID to retrieve service information.			
		3) Modifies Service Name, Service Type, or Available Times fields.				
		After clicking the "Edit Service" button, the service information (Service Name, Service Type, Available Times) should be updated successfully.				
Note	es:					
Resu (Pas	ılt s/Fail/Warning/Incomplete)	Pass				
	TES	Г ЅТЕР	EXPECTED TEST RESULTS	P	F	
1	Service Management Page ((Edit Service) is opened.	Service Management Page (Edit Service) is displayed.	X		
2 User enters a valid Service U information.		UUID to retrieve service	The field is entered successfully.	X		
3	User modifies Service Name, Service Type, or Available Times fields.		The field is entered successfully.			
4	Edit Service button is presse	ed.	Modified fields are edited successfully.	Х		

Test Case 10 - Successful Edit of Service Information

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Test Name		Test Case 11 - Edit Service with Invalid Service UUID					
Use	Case Tested:	Use-Case 9: Manage Serv	ice				
Test	Description:	Check if it gives an error r	message if wrong Service UUID is entered.				
Pre-conditions		 User navigates to the Edit Service section. User enters an invalid Service UUID to retrieve service information. Modifies Service Name, Service Type, or Available Times fields. 					
Post	t-conditions	After clicking the "Edit Service" button, the error message "Invalid Service UUID" is displayed and service information is not updated.					
Not	es:						
Res (Pas	ult ss/Fail/Warning/Incomplete)	Pass					
	TES	T STEP	EXPECTED TEST RESULTS	P	F		
1	Service Management Page	(Edit Service) is opened.	Service Management Page (Edit Service) is displayed.	Х			
2	User enters an invalid Servi	ce UUID.	The field is entered successfully.	Х			
3	User modifies Service Nam Available Times fields.	e, Service Type, or	The field is entered successfully.				
4	Edit Service button is press	ed.	The system gives the error message "Invalid Service UUID".	Х			

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Delete Service button is pressed.

Test	Name	Test Case 12 - Successful Delete of Service Information				
Use	Case Tested:	Use-Case 9: Manage Service				
Test	Description:	Ensure successful deleting of service information.				
Pre-	1) User navigates to the Delete Service section. 2) User enters a valid Service UUID of the service to be deleted.					
Post	-conditions	After clicking the "Delete Service" button, the service corresponding to the entered Service UUID should be deleted successfully.				
Note	es:					
Resu (Pas	ılt s/Fail/Warning/Incomplete)	Pass				
	TES	ST STEP	EXPECTED TEST RESULTS	P	F	
1	Service Management Page (Delete Service) is opened.		Service Management Page (Delete Service) is displayed.	х		
2	User enters a valid Service UUID of the service to be deleted.		The field is entered successfully.	х		

The system deletes the service.

X

Test Scripts of Samwise	Rev: 1.0
Samwise Application Tests	Date: 01.12.2023

Test	Name	Test Case 13 - Delete Service with Invalid Service UUID				
Use	e Case Tested: Use-Case 9: Manage Service					
Test	Description:	Test the system's response v	when attempting to delete a service with an invalid Service UUID.			
Pre-conditions 1) User navigates to the Delete Service sect 2) User enters an invalid Service UUID to delete Service			the Delete Service section. valid Service UUID to delete service information.			
Post-	-conditions	1) The system shoul "Invalid Service UUID" inc	clicking the "Delete Service" button, 1) The system should handle the invalid Service UUID and display an error message id Service UUID" indicating that the service does not exist or the UUID is incorrect. 2) No service deletion should occur.			
Result (Pass/Fail/Warning/Incomplete) Pass		Pass				
(= 33%		T STEP	EXPECTED TEST RESULTS	P	F	
1	Service Management Page (Delete Service) is opened.		Service Management Page (Delete Service) is displayed.	X		
2	User enters an invalid Service UUID.		The field is entered successfully.	X		
3	Delete Service button is pressed.		The system displays an error message "Invalid Service UUID" and does not delete any service.	X		