



# Software Solution

Media Bazaar

## Test Plan

20.06.2024

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## Test Data

<u>Role</u>	<u>Username</u>	<u>Password</u>	<u>Platform</u>
HR Manager	hrManager@gmail.com	password0	Desktop Application
Product Manager	productManager@example.com	password31	Desktop Application
Sales Manager	alice.smith@example.com	password111	Desktop Application
Depot Manager	depoManager@gmail.com	password190	Desktop Application
Depot Worker	depoWorker@gmail.com	password191	Desktop Application
Sales Representative	mary.jones@example.com	password3	Desktop Application
Floor Consultant	michael.clark@example.com	password6	Web Application

Desktop Application - Media Bazaar

Web Application -

## Test Cases

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
TC-01	UC- 001	User Log-In for desktop application	Actor opens the desktop application	Log in as <a href="#">Sales Manager</a>  Input the username and the password for the given roles and press the login button	Successful login, manager menu opens
TC-02	UC- 001	User Log-In for desktop application -	Actor opens the desktop application	Username: <a href="#">alice.smith@example.com</a>  Input the username and	System displays an error message that not all fields are filled

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
		one or more fields are left empty		press the login button	
TC-03	UC-001	User Log-In for desktop application - non existing user	Actor opens the desktop application	Username: <a href="#">non.existingUser@example.com</a> password: randomPass  Input the username and the password for the given roles and press the login button	System displays an error message that provided credentials are incorrect
TC-04	UC- 002	User Log-In for web application	Actor opens web application url link	Log in as <a href="#">Floor Consultant</a>  Input the username and the password for the given roles and press the login button	The system allows the actor to use the system
TC-05	UC- 002	User Log-In for web application - one or more fields are left empty	Actor opens web application url link	Username: <a href="#">alice.smith@example.com</a>  Input the username and press the login button	System displays an error message that not all fields are filled
TC-06	UC- 002	User Log-In for web application - non existing user	Actor opens web application url link	Username: <a href="#">non.existingUser@example.com</a> password: randomPass  Input the username and the password for the given roles and press the login button	System displays an error message that provided credentials are incorrect
TC-07	UC- 002	User Log-In for web application - first log in	Actor opens web application url link	Log in as <a href="#">Floor Consultant</a>  Input the username and the password for the given roles and press the login button  New password: password 6 Confirmation: password6  Input the new password and confirm it and press the submit button	The system allows the actor to use the system

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
TC-08	UC-003	Assigning shift to an employee	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	Log in as <a href="#">Sales Manager</a>  Select the third available employee for second shift for the default date and press the Add button	The system assigns selected employee to the shift
TC-09	UC-003	Assigning shift to an employee - different role and date	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	Log in as <a href="#">Sales Manager</a>  Role: Floor Consultant Date: 02/07/2024  Apply the given above changes and select the third available employee for second shift and press the Add button	The system assigns selected employee to the shift
TC-10	UC-003	Assigning shift to an employee using the drag and drop functionality	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	Log in as <a href="#">Sales Manager</a>  Select the third available employee for second shift for the default date and drag it from the availability cell to the assigned cell	The system assigns selected employee to the shift
TC-11	UC-004	Removing assigned shift for a department employee	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	Log in as <a href="#">Sales Manager</a>  Select the third assigned employee for second shift for the default date and press the Remove button	The system un-assigns selected employee from the shift
TC-12	UC-004	Removing assigned shift to an employee - different role and date	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	Log in as <a href="#">Sales Manager</a>  Role: Floor Consultant Date: 02/07/2024  Apply the given above changes and select the third assigned employee for second shift and press the Remove button	The system un-assigns selected employee from the shift
TC-13	UC-005	Automatically generating schedule for a role per department	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	Log in as <a href="#">Sales Manager</a>  Timeframe: Day Role: Cashier  Select the provided above timeframe and role filter and	The system generated a day schedule for the selected role considering the applied changes

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				<p>press the Generate button</p> <p>Changes to apply: Shift: Second shift Num of employees needed: 5</p> <p>Apply the changes provided above and press the Save button and then the Yes button</p>	
TC-14	UC-005	Automatically generating schedule for a role per department - default date and role to be used	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	<p>Log in as <a href="#">Sales Manager</a></p> <p>Timeframe: Day</p> <p>Select the provided above timeframe filter and press the Generate button</p> <p>Changes to apply: Shift: Second shift Num of employees needed: 5</p> <p>Apply the changes provided above and press the Save button and then the Yes button</p>	The system generated a day schedule for the selected role considering the applied changes
TC-15	UC-005	Automatically generating schedule for a role per department - default date and role to be used	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	<p>Log in as <a href="#">Sales Manager</a></p> <p>Timeframe: Day</p> <p>Select the provided above timeframe filter and press the Generate button</p> <p>When the changes menu opens press the Cancel button</p>	The system generated a day schedule for the selected role
TC-16	UC-006	Automatically generating schedule for a whole department	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	<p>Log in as <a href="#">Sales Manager</a></p> <p>Timeframe: 4 weeks</p> <p>Select the provided above timeframe filter and press the Generate button</p>	The system generated a 4 weeks schedule for the selected department considering the applied changes

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				<p>Changes to apply:  Date: already selected one  Shift: Second shift  Num of employees needed: 5</p> <p>Apply the changes provided above and press the Save button and then the Yes button</p>	
TC-17	UC-006	Automatically generating schedule for a whole department - no changes are made	Actor opens the desktop application and navigates to the manage schedule page and then to the planned page	<p>Log in as <a href="#">Sales Manager</a></p> <p>Timeframe: 4 weeks</p> <p>Select the provided above timeframe filter and press the Generate button</p> <p>When the changes menu opens press the Cancel button</p>	The system generated a 4 weeks schedule for the selected department
TC-18	UC-007	Searching for a currently working in department employee's information	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">Sales Manager</a></p> <p>Filtering criteria: 1</p> <p>Write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the listed results</p> <p>Select the first employee from the second page</p>	The system displays all selected employee's non-sensitive data
TC-19	UC-007	Searching for a currently working in department employee's information without providing filtering criteria	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">Sales Manager</a></p> <p>Filtering criteria:</p> <p>Write in the search box provided filtering criteria and press the Search button</p>	System loads first up to ten identified employees

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
TC-20	UC-007	Searching for a currently working in department employee's information - non existing user	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">Sales Manager</a></p> <p>Filtering criteria: NonExistingUser</p> <p>Write in the search box provided filtering criteria and press the Search button</p>	System loads no results in the results box
TC-21	UC-007	Searching for a currently working in department employee's information - employee is on the first results page	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">Sales Manager</a></p> <p>Filtering criteria: John</p> <p>Write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the listed results</p> <p>Select the first employee from the result</p>	The system displays all selected employee's non-sensitive data
TC-22	UC-008	Searching for any currently working employee's information	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: John</p> <p>Write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the listed results</p> <p>Select the first employee from the second page</p>	The system displays all selected employee's non-sensitive data
TC-23	UC-008	Searching for any currently working manager's information	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: John Role: Manager</p> <p>Select the manager role and write in the search box provided filtering criteria,press the search button and navigate to the</p>	The system displays all selected employee's non-sensitive data

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				<p>second page using the navigation bar below the listed results</p> <p>Select the first employee from the second page</p>	
TC-24	UC-008	Searching for any currently working employee's information - without providing filtering criteria	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria:</p> <p>Write in the search box provided filtering criteria and press the Search button</p>	System loads first up to ten identified employees
TC-25	UC-008	Searching for any currently working employee's information - non-existing user	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: NonExistingUser</p> <p>Write in the search box provided filtering criteria and press the Search button</p>	System loads no results in the results box
TC-26	UC-008	Searching for any currently working employee's information - employee is on the first results page	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: John</p> <p>Write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the listed results</p> <p>Select the first employee from the results</p>	The system displays all selected employee's non-sensitive data
TC-27	UC-009	Searching for a no longer working in the company employee's information	Actor opens the desktop application and navigates to the Archive page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: Linda</p> <p>Write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the</p>	The system displays all selected employee's non-sensitive data



<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				<p>listed results</p> <p>Select the first employee from the second page</p>	
TC-28	UC-009	Searching for a no longer working in the company employee's information - without providing filtering criteria	Actor opens the desktop application and navigates to the Archive page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria:</p> <p>Write in the search box provided filtering criteria and press the Search button</p>	System loads first up to ten identified employees
TC-29	UC-009	Searching for a no longer working in the company employee's information - non-existing user	Actor opens the desktop application and navigates to the Archive page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: NonExistingUser</p> <p>Write in the search box provided filtering criteria and press the Search button</p>	System loads no results in the results box
TC-30	UC-009	Searching for a no longer working in the company employee's information - employee is on the first results page	Actor opens the desktop application and navigates to the Archive page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: Linda</p> <p>Write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the listed results</p> <p>Select the first employee from the results</p>	The system displays all selected employee's non-sensitive data
TC-31	UC-010	Adding a new employee	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Email: <a href="mailto:test@gmail.com">test@gmail.com</a></p> <p>First Name: Test</p> <p>Last Name: TestLast</p> <p>Phone Number: +359878765483</p> <p>Gender: Male</p> <p>Department: Sales</p> <p>Role: Floor_Consultant</p>	System adds new employee to the system

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				<p>Floor: 2 Wage: 1400</p> <p>Input the provided data above in the corresponding fields and press the button Add Employee</p> <p>Select the first employee from the results</p>	
TC-32	UC-010	Adding a new employee - one or more fields are left empty	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Email: <a href="mailto:test@gmail.com">test@gmail.com</a> First Name: Test Last Name: TestLast</p> <p>Gender: Male Department: Sales Role: Floor_Consultant Floor: 2 Wage: 1400</p> <p>Input the provided data above in the corresponding fields and press the button Add Employee</p> <p>Select the first employee from the results</p>	System displays an error message that not all fields are filled and does not add employee
TC-33	UC-010	Adding a new employee - inputted data does not meet the requirements	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Email: <a href="mailto:test@gmail.com">test@gmail.com</a> First Name: Test Last Name: TestLast Phone Number: 359765483 Gender: Male Department: Sales Role: Floor_Consultant Floor: 2 Wage: 1400</p> <p>Input the provided data above in the corresponding fields and press the button Add Employee</p> <p>Select the first employee from the results</p>	System displays an error message about which input requirements are not met and does not add employee

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
TC-34	UC-011	Removing an employee	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: John</p> <p>Write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the listed results</p> <p>Select the first employee from the second page, press the Remove button and then confirm the removal</p>	The system removed the selected employee
TC-35	UC-011	Removing a manager	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: John Role: Manager</p> <p>Select the manager role and write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the listed results</p> <p>Select the first employee from the second page, press the Remove button and then confirm the removal</p>	The system removed the selected employee
TC-36	UC-011	Removing an employee from the first page with results	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: John</p> <p>Write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the listed results</p> <p>Select the first employee from the results, press the</p>	The system removed the selected employee

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				Remove button and then confirm the removal	
TC-37	UC-011	Removing an employee without confirming the second confirmation	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Filtering criteria: John</p> <p>Write in the search box provided filtering criteria,press the search button and navigate to the second page using the navigation bar below the listed results</p> <p>Select the first employee from the second page, press the Remove button and then cancel the removal</p>	The system does not remove the selected employee
TC-38	UC-012	Rehiring an employee	Actor opens the desktop application and navigates to the Archive page	<p>Log in as <a href="#">HR Manager</a></p> <p>Select the first employee from the second page, press the Rehire button and confirm the second confirmation</p>	The system rehires the selected employee
TC-39	UC-012	Rehiring an employee from the first page	Actor opens the desktop application and navigates to the Archive page	<p>Log in as <a href="#">HR Manager</a></p> <p>Select the first employee from the results, press the Rehire button and confirm the second confirmation</p>	The system rehires the selected employee
TC-40	UC-012	Rehiring an employee without confirming the second confirmation	Actor opens the desktop application and navigates to the Archive page	<p>Log in as <a href="#">HR Manager</a></p> <p>Select the first employee from the second page, press the Rehire button and press the Cancel button</p>	The system does not rehire the selected employee
TC-41	UC-013	Changing the wage of an employee	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Navigate to the second page using the navigation bar below the listed results, select the first employee and press the button change wage.</p>	The system updates the selected employee's wage

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				<p>New wage: 1000 euro</p> <p>Provide the new wage in the corresponding field and press the Update button and confirm the second confirmation</p>	
TC-42	UC-013	Changing the wage of a manager	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Select the filter for seeing only managers, navigate to the second page using the navigation bar below the listed results, select the first employee and press the button to change wage.</p> <p>New wage: 1000 euro</p> <p>Provide the new wage in the corresponding field and press the Update button and confirm the second confirmation</p>	The system updates the selected manager's wage
TC-43	UC-013	Changing the wage of an employee from the first page	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Select the first employee and press the change wage button.</p> <p>New wage: 1000 euro</p> <p>Provide the new wage in the corresponding field and press the Update button and confirm the second confirmation</p>	The system updates the selected employee's wage
TC-44	UC-013	Changing the wage of an employee without confirming the second confirmation	Actor opens the desktop application and navigates to the All employees page	<p>Log in as <a href="#">HR Manager</a></p> <p>Navigate to the second page using the navigation bar below the listed results, select the first employee and press the button change wage.</p>	The system does not update the selected employee's wage

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				New wage: 1000 euro  Provide the new wage in the corresponding field and press the Update button and cancel the second confirmation	
TC-44	UC-014	Add a product	Actor opens the desktop application and navigates to the manage products page	Log in as <a href="#">Product Manager</a>  Press the create product in the bottom left corner of the page, input values in the fields required and press the submit button	The system successfully adds the product to the database
TC-45	UC-015	Successfully send products to the store from the depot	Actor opens the desktop application and navigates to the depot page	Log in as <a href="#">Depot Worker</a>  Select a request from the list on the left side of the page, press the button replenish store stock	The system updates the stock in the store.
TC-46	UC-015	Unsuccessfully send products to the store from the depot	Actor opens the desktop application and navigates to the depot page	Log in as <a href="#">Depot Worker</a>  Select a request from the list on the left side of the page, with a product that doesn't have enough stock in the depot, press the button replenish store stock	The system notifies the user that there is not enough stock for that product.
TC-47	UC-016	Send a restocking request to the depot manager	Actor opens the desktop application and navigates to the depot page	Log in as <a href="#">Depot Worker</a>  Select a product from the list on the right side of the page, press the button request new stock	The system sends the request to the depot manager
TC-48	UC-017	Order products from supplier	Actor opens the desktop application and navigates to the manage depot page	Log in as <a href="#">Depot Manager</a>  Press the button to add to cart to add a request to the cart. Then press the check out button to send the order	The system orders products from the suppliers and displays the estimated arrival time
TC-49	UC-018	Request products for the store	Actor opens the desktop application and navigates to the manage depot page	Log in as <a href="#">Sales Representative</a>  Scan one of the barcodes provided, input the quantity	The system sends the request to the depot workers

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				for the request and press the request new stock button	
TC-49	UC-019	Modify product information	Actor opens the desktop application and navigates to the modify products page, selects the product "MacBook Air".	Log in as <a href="#">Product Manager</a>  Modified data: Product name: MacBook Air Category: Computers Year: 2023 Price: 900 Description: New Laptop	The system updates the product information
TC-50	UC-020	Recovering password	Actor opens the desktop application or the url link	username: <a href="#">hrManager@gmail.com</a>  Input the provided email and press the Forgot password link.  Secret question: What is the name of your first pet? Answer: Jerry  Input the provided secret question related information and press the Submit button  Password: password0  Input the provided password in the corresponding cell and press the update button	The system updates the password for the provided user
TC-51	UC-020	Recovering password - invalid email	Actor opens the desktop application or the url link	username: nonExistingEmail@gmail.com  Input the provided email and press the Forgot password link.	The system informs that a non-existing email has been provided
TC-52	UC-020	Recovering password - wrong secret question information is inputted	Actor opens the desktop application or the url link	username: <a href="#">hrManager@gmail.com</a>  Input the provided email and press the Forgot password link.  Secret question: What is the name of your first pet?	The system informs that a wrong information for the secret question has been provided

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
				Answer: Rockie  Input the provided secret question related information and press the Submit button	
TC-53	UC-021	Updating account information	Actor navigates to the my account page	Log in as <a href="#">Product Manager</a>  Phone number: +786546574  Input the proved new phone number and press the button save	The system updates user's account information
TC-54	UC-021	Updating account information - inputted information does not meet the requirements	Actor navigates to the my account page	Log in as <a href="#">Product Manager</a>  Phone number: 8546574  Input the proved new phone number and press the button save	The system does not update the account information and informs that requirements are not met
TC-55	UC-022	Modify product price	Actor opens the desktop application and navigates to the manage prices page	Log in as <a href="#">Sales Manager</a>  Select a product from the list on the left side of the page, press the change price button at the bottom right of the page, modify the price value and submit.	The system updates the price for the product
TC-56	UC-023	Successfully request a shift exchange	Actor opens the website link and navigates to the schedule page	Log in as <a href="#">Floor Consultant</a>  Select a date that says Working, input a reason in the textbox, and press the request shift change button	The system forwards the request to the manager of the department
TC-57	UC-023	Unsuccessfully request a shift exchange	Actor opens the website link and navigates to the schedule page	Log in as <a href="#">Floor Consultant</a>  Select a date that says Working, don't input a reason in the textbox, and press the request shift change button	The system notifies the user that a reason has to be provided in order to submit the request
TC-58	UC-024	Mark unavailability	Actor opens the website link and navigates to the	Log in as <a href="#">Floor Consultant</a>  Select a date or multiple	The system marks unavailability for the selected days.



<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
			schedule page	dates that are green and press submit	
TC-59	UC-024	Mark availability	Actor opens the website link and navigates to the schedule page	Log in as <a href="#">Floor Consultant</a>  Select a date or multiple dates that are green and press submit	The system marks availability for the selected days.
TC-60	UC-025	View order history	Actor opens the desktop application and navigates to the manage depot page	Log in as <a href="#">Depot Manager</a>  Press the view order history button in the top right corner, select an order	The system displays all the orders and the details of the selected order
TC-61	UC-026	Clock in	Actor lunches the clocking app	Enter id as 3 and press enter	The system displays that the actor clocked in
TC-62	UC-026	Clock out	Actor lunches the clocking app	Enter id as 3 and press enter Wait five minutes Enter id as 3 and press enter	The system display that the actor is clocked out and how long they worked for
TC-63	UC-026	Clock in again too recently	Actor lunches the clocking app	Enter id as 3 and press enter Enter id as 3 and press enter again	The system displays that the actor has just clocked in and cannot do it again
TC-64	UC-027	Log out from desktop application	Actor navigates to the menu page	Log in as <a href="#">Product Manager</a>  Navigate to the log out icon and press it. Then confirm the second confirmation	The system logs out the logged in user and loads the log in page
TC-65	UC-027	Log out from desktop application - actor does not confirm the second confirmation	Actor navigates to the menu page	Log in as <a href="#">Product Manager</a>  Navigate to the log out icon and press it. Then cancel the second confirmation	The system does not log out the logged in user and loads back the menu page
TC-66	UC-028	Take over a shift	Actor opens the website link and navigates to the schedule page, there is at least one shift	Log in as <a href="#">Floor Consultant</a>  Press the take shift button on any shift request at the bottom of the page	The system notifies the user that the shift was successfully taken over and adds him

<u>ID</u>	<u>UC</u>	<u>Name</u>	<u>Pre-condition</u>	<u>Test data</u>	<u>Expected result</u>
			request available on the page		to the schedule for the that shift