

Test Case ID: JSP_001	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 21/03/24				
Module Name: Entry	Test Executed by: Hodaya				
Test Title: Verify entry menu	Test Executed date: 21/03/24				
Description: Test that entry menu is displayed right after running application					
Pre-conditions: N/A					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Run application	Entry menu will be displayed	Entry menu is displayed	Pass	Entry menu is in form: A-login B-register
Post-conditions: System prompts for entry selection input					

Test Case ID: JSP_002	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 18/03/24				
Module Name: Entry	Test Executed by: Hodaya				
Test Title: Verify invalid input in entry page	Test Executed date: 18/03/24				
Description: Verify that program faces invalid input in entry page					
Pre-conditions: navigate to entry page					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter 'T' for login	System will inform user and display an appropriate error message	System ends it run	Fail	Will be fixed in next version
Post-conditions: The system terminates its execution					

Test Case ID: JSP_003	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 18/03/24				
Module Name: Registration	Test Executed by: Hodaya				
Test Title: Verify registration area entry	Test Executed date: 18/03/24				
Description: Test that user is navigated to registration area when register is selected					
Pre-conditions: navigate to entry page					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter B for register	Submenu of user type will appear	Submenu appears as expected	Pass	submenu is in form: 1- candidate 2-employer
Post-conditions: The system commences the registration process.					

<p>Test Case ID: JSP_004</p> <p>Test Priority: High</p> <p>Module Name: Registration</p> <p>Test Title: Verify invalid input in user type menu</p> <p>Description: Verify that program end its run when invalid input is entered in user type menu</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 18/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 18/03/24</p>												
<p>Pre-conditions: navigate to registration area</p> <p>Dependencies: N/A</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter A</td><td>System will not allow input and display an error message</td><td>System displays an error message and end it's run</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter A	System will not allow input and display an error message	System displays an error message and end it's run	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter A	System will not allow input and display an error message	System displays an error message and end it's run	Pass									
<p>Post-conditions: Error message was displayed, and program ended</p>													

Test Case ID: JSP_005	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 18/03/24				
Module Name: Candidate registration	Test Executed by: Hodaya				
Test Title: Verify candidate registration area entry	Test Executed date: 18/03/24				
Description: Test that user is navigated to candidate registration area when selecting 'candidate' in 'User type' menu					
Pre-conditions: navigate to registration area					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '1' for candidate	System will navigate user to candidate registration area	User is navigated to candidate registration area	Pass	
Post-conditions: System commences candidate registration process.					

<p>Test Case ID: JSP_006</p> <p>Test Priority: High</p> <p>Module Name: Candidate registration</p> <p>Test Title: Verify username</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 19/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 19/03/24</p>				
<p>Description: Test usernames that doesn't consist of first and last name, above length limit and a valid one that has first and last name that doesn't exceeds length limit</p>					
<p>Pre-conditions: navigate to candidate registration area</p>					
<p>Dependencies: N/A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following username: Noa hhhhhhhhhh hhhhhhhhhhhh	System will reject input and will ask for a valid username input	System rejects input and asks for valid username input	Pass	Test user-name length limit: up to 20 chars
2	Enter the following username: Noa	System will reject input and will ask for valid username input	System rejects input and asks for valid username input	Pass	Test first name + last name requirement
3	Enter the following username: Noa	System will reject input and will ask for valid username input	System allows username input and prompt for id input	Fail	Test first name + last name requirement. <u>(Noa has a space before the name)</u> Will be fixed in next version
4	End run and navigate to candidate registration area	User will be in candidate registration area	User is in candidate registration area	Pass	
5	Enter the following username: Noa Nitzan	System will allow username input and will prompt for ID input	System allows username input and prompt for ID input	Pass	Test valid username input: first + last name up to 20 letters
<p>Post-conditions: System prompts for ID input to proceed with the registration process</p>					

Test Case ID: JSP_007	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 19/03/24				
Module Name: Candidate registration	Test Executed by: Hodaya				
Test Title: Verify ID	Test Executed date: 19/03/24				
Description: Test IDs that not all chars are digits, 9+ digits , 9- digits and exactly 9 digits					
Pre-conditions: user is in candidate registration area after all fields up to ID have been provided					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following ID: A12323434	System will reject input and will ask for a valid ID input	System rejects input and asks for a valid ID input	Pass	Test ID that contains chars that are not digits
2	Enter 5 digits long ID: 12345	System will reject input and will ask for a valid ID input	System rejects input and asks for a valid ID input	Pass	Test ID that is less digits than expected
3	Enter 10 digits long ID: 1234567899	System will reject input and will ask for a valid ID input	System rejects input and asks for a valid ID input	Pass	Test ID that exceeds number of digits expected
4	Enter 9 digits long ID: 123456789	System will allow ID input and will prompt for email input	System allows ID input and prompts for email input	Pass	Test a valid ID: 9 digits long
Post-conditions: System prompts for email input to proceed with the registration process					

<p>Test Case ID: JSP_008</p> <p>Test Priority: high</p> <p>Module Name: Candidate registration</p> <p>Test Title: Verify valid email entered after invalid emails</p> <p>Description: Test a valid email address entered after invalid ones.</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 19/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 19/03/24</p>				
<p>Pre-conditions: user is in candidate registration area after all fields up to email have been provided</p>					
<p>Dependencies: N/A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following email: Noa-Nitzan12.com	System will reject input and will ask for a valid email	System asked for a valid input as expected	Pass	does not meet the requirement of @
2	Enter the following email: Noa? Nitzan@.com	System will reject input and will ask for a valid email	System asked for a valid input as expected	Pass	does not meet the requirement of only chars A - Z \ a - z
3	Enter the following email: Noa.Nitzan@gmail	System will reject input and ask for a valid email	System asks for a valid input as expected	Pass	does not meet the requirement of last portion of domain is .com / .il / .org
4	Enter the following email: Noa.Nitzan-1212@gmail.com	System will allow input and will ask for a phone number input	System asked for a valid input	Fail	A valid email that meets all requirement. Will be fixed in next version
<p>Post-conditions: System will not allow any valid email and needs to be restart</p>					

Test Case ID: JSP_009	Test Designed by: Hodaya				
Test Priority: high	Test Designed date: 19/03/24				
Module Name: Candidate registration	Test Executed by: Hodaya				
Test Title: Verify a valid email ending with ".com"	Test Executed date: 19/03/24				
Description: Test the scenario where the initial email input is valid, with the email address ending in ".com".					
Pre-conditions: user is in candidate registration area after all fields up to email have been provided					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following email: Noa.Nitzan-1212@gmail.com	System will allow input and will ask for a phone number input	System allows input and asks for a phone number input	Pass	
Post-conditions: System prompts for phone number input to proceed with the registration process					

<p>Test Case ID: JSP_010</p> <p>Test Priority: high</p> <p>Module Name: Candidate registration</p> <p>Test Title: Verify valid email ending with ".org"</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 19/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 19/03/24</p>				
<p>Description: Test the scenario where the initial email input is valid, with the email address ending in ".org".</p>					
<p>Pre-conditions: user is in candidate registration area after all fields up to email have been provided</p> <p>Dependencies: N/A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following email: Noa.Nitzan-1212@gmail.org	System will allow input and will ask for a phone number input	System allows input and asks for a phone number input	Pass	
<p>Post-conditions: System prompts for phone number input to proceed with the registration process</p>					

Test Case ID: JSP_011 Test Priority: high Module Name: Candidate registration Test Title: Verify valid email ending with ".il"	Test Designed by: Hodaya Test Designed date: 19/03/24 Test Executed by: Hodaya Test Executed date: 19/03/24												
Description: Test the scenario where the initial email input is valid, with the email address ending in ".il".													
Pre-conditions: user is in candidate registration area after all fields up to email have been provided Dependencies: N/A													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter the following email: Noa.Nitzan-1212@gmail.il</td><td>System will allow input and will ask for a phone number input</td><td>System allows input and asks for a phone number input</td><td>Pass</td><td></td></tr> </tbody> </table> Post-conditions: System prompts for phone number input to proceed with the registration process		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter the following email: Noa.Nitzan-1212@gmail.il	System will allow input and will ask for a phone number input	System allows input and asks for a phone number input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter the following email: Noa.Nitzan-1212@gmail.il	System will allow input and will ask for a phone number input	System allows input and asks for a phone number input	Pass									

Test Case ID: JSP_012	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 19/03/24				
Module Name: Candidate registration	Test Executed by: Hodaya				
Test Title: Verify phone number	Test Executed date: 19/03/24				
Description: Test phone numbers that contain invalid char, does not begin as required, 10+ or 10- digits and a valid one					
Pre-conditions: user is in candidate registration area after all fields up to phone number have been provided					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following phone number: 0A5 7337845	System will reject input and will ask for a valid phone number	System asks for a valid input as expected	Pass	Test only digits requirement
2	Enter the following phone number: 543 2157897	System will reject input and will ask for a valid phone number	System asks for a valid input as expected	Pass	Test first digit is: 0 requirement
3	Enter the following phone number: 054 789457	System will reject input and will ask for a valid phone number	System asks for a valid input as expected	Pass	Test: in total 10 digits requirement. less digits than expected
4	Enter the following phone number: 054 78945775	System will reject input and will ask for a valid phone number	System asks for a valid input as expected	Pass	Test: in total 10 digits requirement. More digits than expected
5	Enter the following phone number: 054 7894578	System will allow phone number input and will prompt for birth-date input	System allows phone number input and prompts for birth-date input as expected	Pass	Test a valid phone number: Consist of exactly 10 digits when first digit is 0.
Post-conditions: System prompts for birth-date input to proceed with the registration process					

Test Case ID: JSP_013	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 19/03/24				
Module Name: Candidate registration	Test Executed by: Hodaya				
Test Title: Verify birth-date format	Test Executed date: 19/03/24				
Description: Test birth date consist of digits and periods					
Pre-conditions: user is in candidate registration area after all fields up to birthdate have been provided					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following birthdate: month: 9.8.2008	System will allow input and will ask for a password	System asked for a valid input and displays error message	Fail	Will be fixed in next version
Post-conditions: System prompts for birth-date input to proceed with the registration process					

Test Case ID: JSP_014	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 19/03/24				
Module Name: Candidate registration	Test Executed by: Hodaya				
Test Title: Verify birthdate	Test Executed date: 19/03/24				
Description: Test year range, month range, non-existing date and valid date					
Pre-conditions: user is in candidate registration area after all fields up to birthdate have been provided					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following birthdate: month: 9, day: 16, year: 2007	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test year range-year exceeds 2006
2	Enter the following birthdate: month: 9, day: 16, year: 1923	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test year range-year bellow 1924
3	Enter the following birthdate: month: 13, day: 3, year: 2000	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test month range-Month exceeds 12
4	Enter the following birthdate: month: 0, day: 3, year: 2000	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test month range-Month bellow 1
5	Enter the following birthdate: month: 2, day: 31, year: 2000	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test invalid day according to month
6	Enter the following birthdate: month: 9, day: 16, year: 2000	System will allow input and will ask for a password	System allowed input and asked for a password as expected	Pass	Test valid birthday: existing date in year and month ranges.

Post-conditions: System prompts for password input to proceed with the registration process

Test Case ID: JSP_015 Test Priority: High Module Name: Candidate registration Test Title: Verify invalid password Description: Test invalid passwords: 8- digits and one that does not contain required chars	Test Designed by: Hodaya Test Designed date: 19/03/24 Test Executed by: Hodaya Test Executed date: 19/03/24				
Pre-conditions: user is in candidate registration area after all fields up to password have been provided					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following password: Aa12345	System will reject input and will ask for a valid password	System asked for a valid input as expected	Pass	Test at least 8 characters demand
2	Enter the following: abc1234567	System will reject input and will ask for a valid password	System asked for a valid input as expected	Pass	Test at least 1 upper case letter demand
3	Enter the following: ABC1234567	System will reject input and will ask for a valid password	System allowed input and prompted for free text input	Fail	Test at least 1 lower case letter demand. Will be fixed in next version
Post-conditions: System allowed invalid password and needs to be restart and begin registration process again					

<p>Test Case ID: JSP_016</p> <p>Test Priority: High</p> <p>Module Name: Candidate registration</p> <p>Test Title: Verify valid password</p> <p>Description: Test a valid password: 8+ digit that contains required chars</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 19/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 19/03/24</p>											
<p>Pre-conditions: user is in candidate registration area after all fields up to password have been provided</p> <p>Dependencies: N/A</p>												
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter the following password: Ab123456</td><td>System allows password input and will prompt for free text input</td><td>System allowed input and prompted for free text input</td><td>Pass</td><td>Valid 8 digits password that contains an uppercase letter and a lowercase letter</td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter the following password: Ab123456	System allows password input and will prompt for free text input	System allowed input and prompted for free text input	Pass	Valid 8 digits password that contains an uppercase letter and a lowercase letter
Step	Test Steps	Expected Result	Actual Result	Status	Notes							
1	Enter the following password: Ab123456	System allows password input and will prompt for free text input	System allowed input and prompted for free text input	Pass	Valid 8 digits password that contains an uppercase letter and a lowercase letter							
<p>Post-conditions: System prompts for free text input to proceed with the registration process</p>												

<p>Test Case ID: JSP_017</p> <p>Test Priority: High</p> <p>Module Name: Candidate registration</p> <p>Test Title: Verify free text in candidate registration process</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 19/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 19/03/24</p>				
<p>Description: Test free texts: one that exceeds length limit and one that doesn't</p>					
<p>Pre-conditions: user is in candidate registration area after all fields up to free text have been provided</p> <p>Dependencies: N\A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter 501 characters long free text	System will reject input and will ask for a valid free text	System asks for a valid input as expected	Pass	Text in length of 501 chars was attached to submission(in Supplementary Info file)
2	Enter 500 characters long free text	System will allow free text input and will prompt for CV input	System allows input and asks for CV input as expected	Pass	
<p>Post-conditions: CV building process begins. system prompts for summary input to proceed with the registration process</p>					

<p>Test Case ID: JSP_018</p> <p>Test Priority: High</p> <p>Module Name: Candidate registration</p> <p>Test Title: Verify CV</p> <p>Description: Test CV input</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 19/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 19/03/24</p>				
<p>Pre-conditions: user is in candidate registration area after all fields up to CV have been provided</p> <p>Dependencies: N/A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following summary: examine summary	System will allow summary input and will prompt for experience input	System allows input and prompts for experience input as expected	Pass	
2	Enter the following experience: examine experience	System will allow summary input and will prompt for experience input	System allows input and prompts for education input as expected	Pass	
3	Enter the following education: examine education	System will allow education input and will prompt for licenses input	System allows input and prompts for licenses input as expected	Pass	
4	Enter the following licenses & certification: examine licenses	System will allow licenses input and will prompt for skills input	System allows input and prompts for skills input as expected	Pass	
5	Enter the following skills: examine skills	System will allow skills input and will prompt for awards input	System allows input and prompts for awards input as expected	Pass	
6	Enter the following awards: examine awards	System will allow awards input and will display personal area menu	System allows awards input and displays personal area menu	Pass	
<p>Post-conditions: System allows user to personal area. Registration details will be saved in database when user is logged out of system</p>					

<p>Test Case ID: JSP_019</p> <p>Test Priority: Low</p> <p>Module Name: Candidate details display</p> <p>Test Title: Verify CV 'none' fields display</p> <p>Description: Verify that no 'none' field is printed for candidate in his CV.</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 21/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 21/03/24</p>												
<p>Pre-conditions: (1) log in to system as employer and navigate to personal area menu</p> <p>Dependencies: (1) there will be a registered candidate type user that all of his CV fields that may be 'none' will be none. (2) employer type user will be registered and publish at least one job (3) candidate applied to at least one job posted by said employer</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '2' for 'candidate submissions'</td><td>(1) candidate CV will be displayed (2) no fields will not appear in CV</td><td>(1) candidate CV is displayed (2) no fields appear in CV</td><td>Fail</td><td>Will be fixed in next version</td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '2' for 'candidate submissions'	(1) candidate CV will be displayed (2) no fields will not appear in CV	(1) candidate CV is displayed (2) no fields appear in CV	Fail	Will be fixed in next version
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '2' for 'candidate submissions'	(1) candidate CV will be displayed (2) no fields will not appear in CV	(1) candidate CV is displayed (2) no fields appear in CV	Fail	Will be fixed in next version								
<p>Post-conditions: Employer is logged to his personal area</p>													

Test Case ID: JSP_020	Test Designed by: Hodaya				
Test Priority: Low	Test Designed date: 21/03/24				
Module Name: Candidate details display	Test Executed by: Hodaya				
Test Title: Verify free text 'none' field display	Test Executed date: 21/03/24				
Description: Verify that candidate 'none' free text field is not printed					
Pre-conditions: (1) log in to system as employer and navigate to personal area menu					
Dependencies: (1) there will be a registered candidate type user that his free text field will be 'none'. (2) employer type user will be registered to system and publish at least one job (3) candidate applied to at least one job posted by said employer					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '2' for 'candidate submissions'	(1) candidate cv will be displayed (2) candidate will not have 'about me'	(1) candidate cv is displayed (2) candidate doesn't have 'about me'	Pass	
Post-conditions: Employer is logged to his personal area					

Test Case ID: JSP_021	Test Designed by: Hodaya				
Test Priority: Low	Test Designed date: 21/03/24				
Module Name: Resume form	Test Executed by: Hodaya				
Test Title: Verify candidate resume form	Test Executed date: 21/03/24				
Description: Test that candidate CV is displayed in expected form					
Pre-conditions: log in to personal area as employer who published a job that was submitted by a candidate					
Dependencies: (1) at least one employer is registered to system and published a job (2) at least one candidate is registered to system and applied to the job					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '2' for 'candidate submissions'	<p>candidate Cv's appear in this form:</p> <ul style="list-style-type: none"> (1) top left corner: username (2) bellow username Appears email. (3) bellow user email, Cv fields appear in this order: <ul style="list-style-type: none"> -summary -experience -education -licenses -skills -awards (4) Cv fields will be highlighted 	Candidate Cv appears as described	Pass	
Post-conditions: Employer is logged to his personal area					

<p>Test Case ID: JSP_022</p> <p>Test Priority: High</p> <p>Module Name: Candidate registration</p> <p>Test Title: Verify account creation in candidate registration process</p> <p>Description: Verify that account is created, and details are saved in database after user filed all required fields in candidate registration process</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 19/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 19/03/24</p>																								
<p>Pre-conditions: Navigate to the candidate's personal area after completing the registration process as a candidate.</p> <p>Dependencies: N/A</p>																									
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 7 for log out</td><td>Candidate will be logged out of system</td><td>Candidate is logged out of system</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Go to PersonalDetails.txt file</td><td>Candidate personal details will appear in file</td><td>Candidate personal details appears in file</td><td>Pass</td><td></td></tr> <tr> <td>3</td><td>Go to CV.txt file</td><td>Candidate CV details will appear in file</td><td>Candidate CV details appears in file</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter 7 for log out	Candidate will be logged out of system	Candidate is logged out of system	Pass		2	Go to PersonalDetails.txt file	Candidate personal details will appear in file	Candidate personal details appears in file	Pass		3	Go to CV.txt file	Candidate CV details will appear in file	Candidate CV details appears in file	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes																				
1	Enter 7 for log out	Candidate will be logged out of system	Candidate is logged out of system	Pass																					
2	Go to PersonalDetails.txt file	Candidate personal details will appear in file	Candidate personal details appears in file	Pass																					
3	Go to CV.txt file	Candidate CV details will appear in file	Candidate CV details appears in file	Pass																					
<p>Post-conditions: New candidate was added to system. Candidate details were saved in database</p>																									

Test Case ID: JSP_023	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 19/03/24				
Module Name: Candidate registration	Test Executed by: Hodaya				
Test Title: Verify candidate navigation to personal area.	Test Executed date: 19/03/24				
Description: Test that candidate is navigation to personal area after all required fields were filled in registration process.					
Pre-conditions: N/A					
Dependencies: candidate filled all required filled in candidate registration process (to the last cv field)					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Press enters	Candidate personal area will be displayed	Candidate personal area is displayed	Pass	
Post-conditions: New candidate is added to system. Candidate is navigated to personal area. Candidate details will be saved in database when candidate is logged out					

Test Case ID: JSP_024	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 14/03/24				
Module Name: Log in	Test Executed by: Hodaya				
Test Title: Verify log-in button	Test Executed date: 14/03/24				
Description: Test that when selectin log-in in entry page, user is navigated to log in area					
Pre-conditions: navigate to user log in menu.					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter 'A' for 'log in'	System will navigate user to log-in area and will require log-in input	System navigates user to log-in area and requires log-in input	Pass	
Post-conditions: System commence log-in process					

<p>Test Case ID: JSP_025</p> <p>Test Priority: High</p> <p>Module Name: Log in</p> <p>Test Title: Verify invalid ID and valid password</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 14/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 14/03/24</p>				
<p>Description: Testing invalid ID that consists of invalid chars, and nonexisting ID and valid password of registered user</p>					
<p>Pre-conditions: navigate to log in area.</p>					
<p>Dependencies: user is registered to system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following ID: DFREEEY65	System will deny log in attempt, displaying an error message	System requires password	Fail	
2	End run and navigate to log in area	User will be in login area	User is in login area	Pass	
2	enter user ID that's not in system: 444444444	System will ask for password	System requires password as expected	Pass	
3	Enter a valid user password exists in system: Aa112234	System will deny log in attempt, displaying the message: 'one or more details are incorrect, please try again'. valid input will be requested	System denies log in attempt, displaying the message: 'one or more details are in correct, please try again'. valid input is requested	Pass	
<p>Post-conditions: Error message is displayed, and system initiate new login attempt</p>					

<p>Test Case ID: JSP_026</p> <p>Test Priority: High</p> <p>Module Name: Log in</p> <p>Test Title: Verify valid id and invalid password</p> <p>Description: Test valid id and invalid password of registered user</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 14/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 14/03/24</p>																	
<p>Pre-conditions: navigate to log in area.</p> <p>Dependencies: user is registered to system</p>																		
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter a valid user ID exists in system: 098765432</td><td>System will ask for password</td><td>System requires password as expected</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Enter password that doesn't exists in system: Ab809000</td><td>System will deny log in attempt, displaying the message: 'one or more details are in correct, please try again'. valid input will be requested</td><td>System denies log in attempt, displaying the message: 'one or more details are in correct, please try again'. valid input is requested</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter a valid user ID exists in system: 098765432	System will ask for password	System requires password as expected	Pass		2	Enter password that doesn't exists in system: Ab809000	System will deny log in attempt, displaying the message: 'one or more details are in correct, please try again'. valid input will be requested	System denies log in attempt, displaying the message: 'one or more details are in correct, please try again'. valid input is requested	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes													
1	Enter a valid user ID exists in system: 098765432	System will ask for password	System requires password as expected	Pass														
2	Enter password that doesn't exists in system: Ab809000	System will deny log in attempt, displaying the message: 'one or more details are in correct, please try again'. valid input will be requested	System denies log in attempt, displaying the message: 'one or more details are in correct, please try again'. valid input is requested	Pass														
<p>Post-conditions: Error message is displayed, and system initiate new login attempt</p>																		

<p>Test Case ID: JSP_027</p> <p>Test Priority: High</p> <p>Module Name: Candidates log in</p> <p>Test Title: Verify log-in attempt using a one candidate's ID and another's password</p> <p>Description: Test login attempt trying to use one candidate's id and another candidate's password</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 14/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 14/03/24</p>				
<p>Pre-conditions: navigate to log-in area.</p> <p>Dependencies: candidate is registered to system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter a valid candidate ID exists in system: 08765432	System will ask for password	System requires password as expected	Pass	
2	Enter candidate password exists in system that doesn't belong to candidate whose ID is: 098765432. password will be: Ss112233	System will deny log in attempt, displaying the message: 'one or more details are in correct, please try again'. valid input will be requested	System denies attempt, displaying the message: 'one or more details are in correct, please try again'. valid input is requested	Pass	
<p>Post-conditions: Error message is displayed, and system initiate new login attempt</p>					

Test Case ID: JSP_028	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 14/03/24				
Module Name: Candidates log in	Test Executed by: Hodaya				
Test Title: Verify valid log-in input	Test Executed date: 14/03/24				
Description: Test valid log-in input: ID and password exist in system and belong to the same candidate					
Pre-conditions: navigate to log-in area.					
Dependencies: candidate is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter a valid candidate ID exists in system: 098765432	System will ask for password	System requires password as expected	Pass	
2	Enter a valid password: belong to the same candidate: Aa112234	System will allow log in attempt and will display personal area menu	System allowed candidate to log in to his account and displayed personal area menu	Pass	
Post-conditions: System navigates candidate to his personal area					

<p>Test Case ID: JSP_029</p> <p>Test Priority: Medium</p> <p>Module Name: Candidate personal area</p> <p>Test Title: Verify invalid input</p> <p>Description: Test invalid input in candidate personal menu</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 15/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 15/03/24</p>																	
<p>Pre-conditions: log in as candidate and navigate to personal area menu.</p> <p>Dependencies: registered candidate exists in system</p>																		
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '8'</td><td>Error message will be displayed, and menu will appear again</td><td>Error message is displayed, and menu appears again</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Enter 'AA'</td><td>Error message will be displayed, and menu will appear again</td><td>Error message is displayed, and menu appears again</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '8'	Error message will be displayed, and menu will appear again	Error message is displayed, and menu appears again	Pass		2	Enter 'AA'	Error message will be displayed, and menu will appear again	Error message is displayed, and menu appears again	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes													
1	Enter '8'	Error message will be displayed, and menu will appear again	Error message is displayed, and menu appears again	Pass														
2	Enter 'AA'	Error message will be displayed, and menu will appear again	Error message is displayed, and menu appears again	Pass														
<p>Post-conditions: Error message is displayed. Personal area menu appears again</p>																		

Test Case ID: JSP_030	Test Designed by: Hodaya				
Test Priority: Medium	Test Designed date: 19/03/24				
Module Name: candidate personal area	Test Executed by: Hodaya				
Test Title: Verify edit profile button	Test Executed date: 19/03/24				
Description: Verify that system navigates candidate to edit profile process when edit profile is selected					
Pre-conditions: log in as candidate and navigate to personal area menu.					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '1' for 'edit profile'	System will navigate user to edit profile menu	System navigate user to edit profile menu	Pass	
Post-conditions: System commence candidate edit profile process. Edit profile menu is displayed					

<p>Test Case ID: JSP_031</p> <p>Test Priority: Medium</p> <p>Module Name: Profile editing</p> <p>Test Title: Verify username</p> <p>Description: Verify that candidate can edit their username only if new username has first + last name and meets length limit.</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 15/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 15/03/24</p>				
<p>Pre-conditions: navigate to candidate 'edit profile' menu</p> <p>Dependencies: registered candidate exists in system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '1' for 'username'	System will prompt for username input	System prompt for input as expected	Pass	
2	Enter the following username: Amanda	System will not allow input and will display an appropriate error message asking for a valid input	Error message appears, system prompts for valid input	Pass	Test first name + last name requirement
3	Enter the following username: Noa	System will reject input and will ask for valid username input	System allows username input and prompt for id input	Fail	Test first name + last name requirement. (Noa has a space before the name)
Will be fixed in next version					
4	End run and navigate to candidate registration area	User will be in candidate registration area	User is in candidate registration area	Pass	

5	Enter the following username: Amanda hhhhhh hhhhhhhhhhhhh	System will not allow input and will display an appropriate error message asking for a valid input	Error message appears, system prompts for valid input	Pass	Test user-name length limit: up to 20 chars
6	Enter the following username: Amanda wing	System will allow input and will display 'edit profile' menu	'Edit profile' menu is displayed as expected	Pass	Test valid username input
Post-conditions: System proceeds candidate edit profile process. Edit profile menu is displayed					

Test Case ID: JSP_032 Test Priority: medium Module Name: Profile editing Test Title: Verify user email following invalid emails Description: Test valid email edit attempt after unsuccessful attempts with invalid emails	Test Designed by: Hodaya Test Designed date: 18/03/24 Test Executed by: Hodaya Test Executed date: 18/03/24				
Pre-conditions: navigate to candidate 'edit profile' menu					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
4	Enter '2' for 'email'	System will prompt for user email input	System prompt for input as expected	Pass	
5	Enter the following email: "Amanda-212.com"	System will reject input and will ask for a valid email	System asks for a valid input as expected	Pass	@ requirement
6	Enter the following email: Amanda@wing.com	System will reject input and will ask for a valid email	System asks for a valid input as expected	Pass	only chars A-Z \ a-z requirement
7	Enter the following email: Amanda.wing-89@gmail	System will reject input and ask for a valid email	System asks for a valid input as expected	Pass	last portion of domain is: .com / .il / .org requirement
8	Enter the following email: Amanda.wing-89@gmail.com	System will allow input and will display 'edit profile' menu	System asks for a valid input	Fail	Will be fixed in next version
Post-conditions: System will reject any valid email input. System should be halt and restart					

<p>Test Case ID: JSP_033</p> <p>Test Priority: Medium</p> <p>Module Name: Profile editing</p> <p>Test Title: Verify valid user email ending with .com</p> <p>Description: Test the case that initial email input is valid, ending with: .com</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 18/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 18/03/24</p>				
<p>Pre-conditions: navigate to candidate 'edit profile' menu</p>					
<p>Dependencies: registered candidate exists in system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '2' for 'email'	System will prompt for user email input	System prompt for input as expected	Pass	
2	Enter the following email: Amanda.wing-89@gmail.com	System will allow input and will display editable fields menu	System allowed input and displayed menu as expected	Pass	Valid email: -Only A-Z/a-z chars. -last portion is .com -contains @
<p>Post-conditions: System proceeds candidate edit profile process. Edit profile menu is displayed</p>					

<p>Test Case ID: JSP_034</p> <p>Test Priority: medium</p> <p>Module Name: Profile editing</p> <p>Test Title: Verify valid user email ending with .org</p> <p>Description: Test the case that initial email input is valid, ending with: .org</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 18/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 18/03/24</p>				
<p>Pre-conditions: navigate to candidate 'edit profile' menu</p>					
<p>Dependencies: registered candidate exists in system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '2' for 'email'	System will prompt for user email input	System prompt for input as expected	Pass	
2	Enter the following email: Amanda.wing-89@gmail.org	System will allow input and will display editable fields menu	System allowed input and displayed menu as expected	Pass	Valid email: -Only A-Z/a-z chars. -last portion is .org -contains @
<p>Post-conditions: System proceeds candidate edit profile process. Edit profile menu is displayed</p>					

<p>Test Case ID: JSP_035</p> <p>Test Priority: medium</p> <p>Module Name: Profile editing</p> <p>Test Title: Verify valid user email ending with .il</p> <p>Description: Test the case that initial email input is valid, ending with: .il</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 18/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 18/03/24</p>				
<p>Pre-conditions: navigate to candidate 'edit profile' menu</p>					
<p>Dependencies: registered candidate exists in system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '2' for 'email'	System will prompt for user email input	System prompts for input as expected	Pass	
2	Enter the following email: Amanda.wing-89@gmail.il	System will allow input and will display editable fields menu	System allowed input and displayed menu as expected	Pass	Valid email: -Only A-Z/a-z chars. -last portion is .il -contains @
<p>Post-conditions: System proceeds candidate edit profile process. Edit profile menu is displayed</p>					

Test Case ID: JSP_036	Test Designed by: Hodaya				
Test Priority: Medium	Test Designed date: 18/03/24				
Module Name: Profile editing	Test Executed by: Hodaya				
Test Title: Verify phone number	Test Executed date: 18/03/24				
Description: Test phone numbers: digits requirement, first digit requirement, 10+ and 10- digits. Valid phone number					
Pre-conditions: navigate to candidate 'edit profile' menu					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '3' for 'phone number'	System will prompt for phone number input	System prompt for input as expected	Pass	
2	Enter the following phone number: 0A5 7337845	System will reject input and will ask for a valid phone number	System asked for a valid input as expected	Pass	Test only digits requirement
3	Enter the following phone number: 543 2157897	System will reject input and will ask for a valid phone number	System asked for a valid input as expected	Pass	Test first digit is: 0 requirement
4	Enter the following phone number: 054 789457	System will reject input and will ask for a valid phone number	System asked for a valid input as expected	Pass	Test: in total 10 digits requirement. less digits than expected
5	Enter the following phone number: 054 78945775	System will reject input and will ask for a valid phone number	System asked for a valid input as expected	Pass	Test: in total 10 digits requirement. more digits than expected
6	Enter the following phone number: 054 7894578	System will allow phone number input and will display editable fields menu	System allowed input and displayed menu as expected	Pass	Test valid phone number: 10 digits when first digit is 0,
Post-conditions: System proceeds candidate edit profile process. Edit profile menu is displayed					

Test Case ID: JSP_037	Test Designed by: Hodaya				
Test Priority: medium	Test Designed date: 18/03/24				
Module Name: Profile editing	Test Executed by: Hodaya				
Test Title: Verify invalid passwords	Test Executed date: 18/03/24				
Description: Test invalid password: 8- chars, uppercase and lowercase letters					
Pre-conditions: navigate to candidate 'edit profile' menu					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Enter '4' for 'password'	System will prompt for password input	System prompt for input as expected	Pass	
2	Enter the following password: Aa12345	System will reject input and will ask for a valid password	System asked for a valid input as expected	Pass	Test at least 8 characters requirement
3	Enter the following password: ABC1234567	System will reject input and will ask for a valid password	System asked for a valid input as expected	Pass	Test at least 1 lower case letter requirement
4	Enter the following password: abc1234567	System will reject input and will ask for a valid password	System allowed input and displayed editable fields menu	Fail	Test at least 1 upper case letter requirement. will be fixed in next version
Post-conditions: System allowed invalid password. System should be halt and restart or password will be edited to a valid one. Edit profile menu is displayed					

Test Case ID: JSP_038	Test Designed by: Hodaya				
Test Priority: Medium	Test Designed date: 18/03/24				
Module Name: Profile editing	Test Executed by: Hodaya				
Test Title: Verify valid password	Test Executed date: 18/03/24				
Description: Test password that meets digit length and required chars					
Pre-conditions: navigate to candidate 'edit profile' menu					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '4' for 'password'	System will prompt for password input	System prompt for input as expected	Pass	
2	Enter the following password: Ab1234567	System will allow password input and will display editable fields menu	System allowed input and displayed editable fields menu as expected	Pass	Valid password: -at least 8 chars. -Contains uppercase and lowercase letter
Post-conditions: System proceeds candidate edit profile process. Edit profile menu is displayed					

Test Case ID: JSP_039	Test Designed by: Hodaya				
Test Priority: Medium	Test Designed date: 18/03/24				
Module Name: Profile editing	Test Executed by: Hodaya				
Test Title: Verify CV	Test Executed date: 18/03/24				
Description: Test editing CV fields: summary, experience, education, licenses, skills, awards					
Pre-conditions: navigate to candidate 'edit profile' menu					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '5' for: 'CV'	Sub menu of CV editable fields will appear	Submenu appears as expected	Pass	
2	Enter '1' for: 'summary'	System will prompt for summary input	System prompts for input as expected	Pass	
3	enter the following summary: 'Test edit summary'	System will allow summary input and will display CV editable fields	System allowed input and displayed CV editable fields as expected	Pass	
4	Enter '2' for 'experience'	System will prompt for experience input	System prompts for input as expected	Pass	
5	enter the following experience: 'Test edit experience'	System will allow experience input and will display CV editable fields	System allowed input and displayed CV editable fields as expected	Pass	
6	Enter '3' for education	System will prompt for education input	System prompts for input as expected	Pass	
7	enter the following education: 'Test edit education'	System will allow education input and will display CV editable fields	System allowed input and displayed CV editable fields as expected	Pass	
8	Enter '4' for 'licenses'	System will prompt for licenses input	System prompts for input as expected	Pass	

9	Enter the following licenses: 'test edit licenses'	System will allow licenses input and will display CV editable fields	System allowed input and displayed CV editable fields as expected	Pass	
10	Enter '5' for 'skills'	System will prompt for skills input	System prompts for input as expected	Pass	
11	Enter the following skills: 'test edit skills'	System will allow summary input and will display CV editable fields	System allowed input and displayed CV editable fields as expected	Pass	
12	Enter '6' for 'awards'	System will prompt for summary input	System prompts for input as expected	Pass	
13	Enter the following awards: 'test edit awards'	System will allow awards input and will display CV editable fields	System allowed input and displayed CV editable fields as expected	Pass	
Post-conditions: System proceeds candidate edit profile process. CV menu is displayed					

<p>Test Case ID: JSP_040</p> <p>Test Priority: medium</p> <p>Module Name: Profile editing</p> <p>Test Title: Verify 'back to edit profile' button</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 18/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 18/03/24</p>				
<p>Description: Test that when selecting 'back to edit profile' in CV editing menu- candidate is navigated to 'edit profile' menu</p>					
<p>Pre-conditions: navigate to candidate 'edit profile' menu and then select '5'</p> <p>Dependencies: registered candidate exists in system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '7' for 'back to edit profile'	Candidate 'edit profile' menu will appear	Candidate 'edit profile' menu appears	Pass	
<p>Post-conditions: System proceeds candidate edit profile process. Edit profile menu is displayed</p>					

<p>Test Case ID: JSP_041</p> <p>Test Priority: Medium</p> <p>Module Name: Profile editing</p> <p>Test Title: Verify editing fields in database</p> <p>Description: Test that profile is updated in database according to user input</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 18/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 18/03/24</p>																														
<p>Pre-conditions: navigate to candidate 'edit profile' menu after changing all editable candidate profile fields</p> <p>Dependencies: registered candidate exists in system</p>																															
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '6' for 'update'</td><td>Candidate personal area menu will be displayed</td><td>Candidate personal area menu is displayed</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Enter '7' for log out</td><td>Candidate will be logged out of system</td><td>Candidate is logged out of system</td><td>Pass</td><td></td></tr> <tr> <td>3</td><td>Navigate to PersonalDetails.txt file</td><td>Candidate personal details will be updated according to previous input</td><td>Candidate personal details are updated according to previous input</td><td>Pass</td><td></td></tr> <tr> <td>4</td><td>Navigate to CV.txt file</td><td>Candidate CV details will be updated according to previous input</td><td>Candidate CV details are updated according to previous input</td><td>Pass</td><td>Email address and username will be updated in CV as well</td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '6' for 'update'	Candidate personal area menu will be displayed	Candidate personal area menu is displayed	Pass		2	Enter '7' for log out	Candidate will be logged out of system	Candidate is logged out of system	Pass		3	Navigate to PersonalDetails.txt file	Candidate personal details will be updated according to previous input	Candidate personal details are updated according to previous input	Pass		4	Navigate to CV.txt file	Candidate CV details will be updated according to previous input	Candidate CV details are updated according to previous input	Pass	Email address and username will be updated in CV as well
Step	Test Steps	Expected Result	Actual Result	Status	Notes																										
1	Enter '6' for 'update'	Candidate personal area menu will be displayed	Candidate personal area menu is displayed	Pass																											
2	Enter '7' for log out	Candidate will be logged out of system	Candidate is logged out of system	Pass																											
3	Navigate to PersonalDetails.txt file	Candidate personal details will be updated according to previous input	Candidate personal details are updated according to previous input	Pass																											
4	Navigate to CV.txt file	Candidate CV details will be updated according to previous input	Candidate CV details are updated according to previous input	Pass	Email address and username will be updated in CV as well																										
<p>Post-conditions: System updated new candidate details in database</p>																															

<p>Test Case ID: JSP_042</p> <p>Test Priority: High</p> <p>Module Name: Jobs display</p> <p>Test Title: Verify display of all jobs to candidate</p> <p>Description: verify that candidate can view all published jobs</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 19/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 19/03/24</p>				
<p>Pre-conditions: navigate to candidate personal area.</p> <p>Dependencies: (1) registered candidate exists in system (2) at least one published job exists in system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '2' for 'all jobs'	All published jobs will be printed, and personal area menu will be displayed	Jobs are displayed as expected and menu appears	Pass	
2	Navigate to jobs.txt file	All jobs appear in file have been printed in previous step	All jobs appear in file have been printed in previous step	Pass	
<p>Post-conditions: System displayed all jobs to candidate. Candidate is logged out of system</p>					

Test Case ID: JSP_043	Test Designed by: Hodaya				
Test Priority: Medium	Test Designed date: 29/03/24				
Module Name: Candidate personal area	Test Executed by: Hodaya				
Test Title: Verify filter jobs button	Test Executed date: 29/03/24				
Description: Verify that system navigates user to filter jobs process when filter jobs are selected					
Pre-conditions: navigate to candidate personal area menu.					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '3' for filter jobs	System will navigate user to filter jobs menu	System navigate user to filter jobs menu	Pass	
Post-conditions: System commence filter jobs process					

Test case ID: JSP_044	Test Designed by: Shira Ashraf				
Test Priority: Medium	Test Designed date: 20/03/24.				
Module Name: Filter jobs	Test Executed by: Shira Ashraf				
Test Title: Verify filter jobs invalid input.	Test Executed date: 20/03/24.				
Description: Test invalid input in 'filter jobs' menu					
Pre-conditions: log in to system as a candidate and navigate to filter job menu.					
Dependencies: user type candidate is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '4'	System will not allow input displaying error message	Personal area menu appears	Fail	System returns the user to one previous menu without informing him what happened. Will be fixed in next version
2	Enter '3' for filter jobs	Filter jobs menu will appear	Filter jobs menu appears	Pass	
3	Enter 'AA'	System will not allow input displaying error message	Personal area appears	Fail	System returns the user to one previous menu without informing him what happened. Will be fixed in next version
Post-conditions: System displays personal area menu.					

Test case ID: JSP_045 Test Priority: Medium Module Name: Filter jobs Test Title: Verify 'location' button. Description: Test 'location' button	Test Designed by: Shira Ashraf Test Designed date: 20/03/24. Test Executed by: Shira Ashraf Test Executed date: 20/03/24.												
Pre-conditions: log in to system as candidate and navigate to filter job menu. Dependencies: user type candidate is registered to system													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '1' for location</td><td>Location menu will appear.</td><td>Location menu appears</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '1' for location	Location menu will appear.	Location menu appears	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '1' for location	Location menu will appear.	Location menu appears	Pass									
Post-conditions: System prompts for location input to proceeds filter job process.													

<p>Test case ID: JSP_046</p> <p>Test Priority: Medium</p> <p>Module Name: Filter jobs</p> <p>Test Title: Verify location invalid input.</p> <p>Description: Test location invalid input</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 20/03/24.</p>																		
<p>Pre-conditions: log into system as candidate and navigate to location menu in filter job.</p> <p>Dependencies: user type candidate is registered to system</p>																			
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '8'</td><td>System will not allow input displaying error message</td><td>Location menu appears</td><td>Fail</td><td>System displays menu again without informing user what happened. Will be fixed in next version</td></tr> <tr> <td>2</td><td>Enter 'AA'</td><td>System will not allow input displaying error message</td><td>Location menu appears</td><td>Fail</td><td>System displays menu again without informing user what happened. Will be fixed in next version</td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '8'	System will not allow input displaying error message	Location menu appears	Fail	System displays menu again without informing user what happened. Will be fixed in next version	2	Enter 'AA'	System will not allow input displaying error message	Location menu appears	Fail	System displays menu again without informing user what happened. Will be fixed in next version
Step	Test Steps	Expected Result	Actual Result	Status	Notes														
1	Enter '8'	System will not allow input displaying error message	Location menu appears	Fail	System displays menu again without informing user what happened. Will be fixed in next version														
2	Enter 'AA'	System will not allow input displaying error message	Location menu appears	Fail	System displays menu again without informing user what happened. Will be fixed in next version														
<p>Post-conditions: System prompts for location input to proceeds filter job process</p>																			

<p>Test case ID: JSP_047</p> <p>Test Priority: Medium</p> <p>Module Name: Filter jobs</p> <p>Test Title: Verify location buttons.</p> <p>Description: Test location buttons: north, south, center, Haifa, tel-aviv, Judea and samaria, to filter chosen location</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 20/03/24.</p>						
<p>Pre-conditions: log into system as candidate and navigate to location menu in filter job.</p> <p>Dependencies: user type candidate is registered to system</p>							
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes
Step	Test Steps	Expected Result	Actual Result	Status	Notes		
1	Enter '1' for north	Location menu will appear	Location menu appears	Pass			
2	Enter '2' for south	Location menu will appear	Location menu appears	Pass			
3	Enter '3' for center	Location menu will appear	Location menu appears	Pass			
4	Enter '4' for haifa	Location menu will appear	Location menu appears	Pass			
5	Enter '5' for Tel Aviv	Location menu will appear	Location menu appears	Pass			
6	Enter '6' for Judea and Samaria	Location menu will appear	Location menu appears	Pass			
7	Enter '7' for to filter chosen location	Job type menu will appear	Job type menu appears	Pass			
<p>Post-conditions: System prompts for Job type input to proceeds filter job process.</p>							

<p>Test case ID: JSP_048</p> <p>Test Priority: Medium</p> <p>Module Name: Filter jobs</p> <p>Test Title: Verify 'job type' button.</p> <p>Description: Test 'job type' button</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 20/03/24.</p>												
<p>Pre-conditions: log in to system as candidate and navigate to filter job menu.</p> <p>Dependencies: user type candidate is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '2' for job type</td><td>job type menu will appear.</td><td>job type menu appears</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '2' for job type	job type menu will appear.	job type menu appears	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '2' for job type	job type menu will appear.	job type menu appears	Pass									
<p>Post-conditions: System prompts for Job type input to proceeds filter job process.</p>													

<p>Test case ID: JSP_049</p> <p>Test Priority: Medium</p> <p>Module Name: Filter jobs</p> <p>Test Title: verify job type invalid input.</p> <p>Description: Test job type invalid input</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 20/03/24.</p>				
<p>Pre-conditions: log into system as candidate and navigate to job type menu in filter jobs.</p>					
<p>Dependencies: user type candidate is registered to system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '6' job type	System will not allow input displaying error message	Job type menu appears	Fail	System displays menu again without informing user what happened. Will be fixed in next version
2	Enter 'AA' as job type	System will not allow input displaying error message	Job type menu appears	Fail	System displays menu again without informing user what happened. Will be fixed in next version
<p>Post-conditions: System prompts for Job type input to proceeds filter job process.</p>					

<p>Test case ID: JSP_050</p> <p>Test Priority: Medium</p> <p>Module Name: Filter jobs</p> <p>Test Title: Verify job type buttons.</p> <p>Description: Test job type buttons: full-time, part-time, student, special needs, to filter chosen job type</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 20/03/24.</p>																																			
<p>Pre-conditions: log into system as candidate and navigate to location menu in filter job.</p> <p>Dependencies: user type candidate is registered to system</p>																																				
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '1' for full time</td><td>Job type menu will appear</td><td>Job type menu appears</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Enter '2' for part time</td><td>Job type menu will appear</td><td>Job type menu appears</td><td>Pass</td><td></td></tr> <tr> <td>3</td><td>Enter '3' for student</td><td>Job type menu will appear</td><td>Job type menu appears</td><td>Pass</td><td></td></tr> <tr> <td>4</td><td>Enter '4' for special needs</td><td>Job type menu will appear</td><td>Job type menu appears</td><td>Pass</td><td></td></tr> <tr> <td>5</td><td>Enter '5' for to filter chosen job type</td><td>Role menu will appear</td><td>Role menu appears</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '1' for full time	Job type menu will appear	Job type menu appears	Pass		2	Enter '2' for part time	Job type menu will appear	Job type menu appears	Pass		3	Enter '3' for student	Job type menu will appear	Job type menu appears	Pass		4	Enter '4' for special needs	Job type menu will appear	Job type menu appears	Pass		5	Enter '5' for to filter chosen job type	Role menu will appear	Role menu appears	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes																															
1	Enter '1' for full time	Job type menu will appear	Job type menu appears	Pass																																
2	Enter '2' for part time	Job type menu will appear	Job type menu appears	Pass																																
3	Enter '3' for student	Job type menu will appear	Job type menu appears	Pass																																
4	Enter '4' for special needs	Job type menu will appear	Job type menu appears	Pass																																
5	Enter '5' for to filter chosen job type	Role menu will appear	Role menu appears	Pass																																
<p>Post-conditions: System prompts for role input to proceeds filter job process</p>																																				

Test case ID: JSP_051 Test Priority: Medium Module Name: Filter jobs Test Title: Verify 'role' button. Description: Test 'role' button	Test Designed by: Shira Ashraf Test Designed date: 20/03/24. Test Executed by: Shira Ashraf Test Executed date: 20/03/24.												
Pre-conditions: log in to system as candidate and navigate to filter job menu. Dependencies: user type candidate is registered to system													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '3' for Role</td><td>Role menu will appear.</td><td>Role menu appears</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '3' for Role	Role menu will appear.	Role menu appears	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '3' for Role	Role menu will appear.	Role menu appears	Pass									
Post-conditions: System prompts for role input to proceeds filter job process													

Test case ID: JSP_052	Test Designed by: Shira Ashraf				
Test Priority: Medium	Test Designed date: 21/03/24.				
Module Name: Filter jobs	Test Executed by: Shira Ashraf				
Test Title: Verify invalid role.	Test Executed date: 21/03/24.				
Description: Test role invalid input					
Pre-conditions: log into system as candidate and navigate to role menu in filter job.					
Dependencies: user type candidate is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '11'	System will not allow input displaying error message	role menu appears	Fail	System displays menu again without informing user what happened. Will be fixed in next version
2	Enter 'AA'	role menu will appear System will not allow input displaying error message	role menu appears	Fail	System displays menu again without informing user what happened. Will be fixed in next version
Post-conditions: System prompts for role input to proceeds filter job process					

Test case ID: JSP_053 Test Priority: Medium Module Name: Filter jobs Test Title: Verify role buttons. Description: Test role buttons: teaching, engineering, medicine, research, sales, restaurants, cleaning, economy, to filter chosen job type	Test Designed by: Shira Ashraf Test Designed date: 21/03/24. Test Executed by: Shira Ashraf Test Executed date: 21/03/24.
--	--

Pre-conditions: log into system as candidate and navigate to location menu in filter job.

Dependencies: user type candidate is registered to system

Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '1' for teaching	role menu will appear	role menu appears	Pass	
2	Enter '2' for engineering	role menu will appear	role menu appears	Pass	
3	Enter '3' for law	role menu will appear	role menu appears	Pass	
6	Enter '4' for medicine	role menu will appear	role menu appears	Pass	
4	Enter '5' for research	role menu will appear	role menu appears	Pass	
5	Enter '6' for sales	role menu will appear	role menu appears	Pass	
6	Enter '7' for restaurants	role menu will appear	role menu appears	Pass	
7	Enter '8' for cleaning	role menu will appear	role menu appears	Pass	

8	Enter '9' for economy	role menu will appear	role menu appears	Pass	
9	Enter '0' for to filter chosen job type	Relevant Jobs will appear	Relevant Jobs appears	Pass	

Post-conditions: System displayed jobs meet all filter criteria. Personal menu appears again.

Test case ID: JSP_054	Test Designed by: Shira Ashraf
Test Priority: Medium	Test Designed date: 21/03/24.
Module Name: Filter jobs	Test Executed by: Shira Ashraf
Test Title: Verify filter job by chosen criteria.	Test Executed date: 21/03/24.
Description: Test that 'filter job' filters jobs by chosen criteria	

Pre-conditions: log in to system as candidate and navigate to location menu in filter job.

Dependencies:

- (1) user type candidate is registered to system
- (2) there exist in system a job that meets the following criteria:
location- Tel Aviv
job type- full time.
role- engineering

Step	Test Steps	Expected Result	Actual Result	Status	Notes
2	Enter '5' for tel aviv	Location menu will appear	Location menu appears	Pass	
3	Enter '7' for to filter chosen location	Job type menu will appear	Job type menu appears	Pass	
4	Enter '1' for full time	Job type menu will appear	Job type menu appears	Pass	
5	Enter '5' for to filter chosen job type	Role menu will appear	Role menu appears	Pass	
6	Enter '2' for engineering	Role menu will appear	Role menu appears	Pass	

7	Enter '0' for to filter chosen job type	Published job that meets: -location- Tel Aviv -job type- full time -role- engineering will be displayed.	Published job that meets: -location- Tel Aviv -job type- full time -role- engineering will are displayed.	Pass	
---	---	---	--	------	--

Post-conditions: System displayed filtered jobs and personal area appeared again

Test case ID: JSP_055	Test Designed by: Shira Ashraf
Test Priority: Medium	Test Designed date: 21/03/24.
Module Name: Filter jobs	Test Executed by: Shira Ashraf
Test Title: Verify filter job when all jobs are selected.	Test Executed date: 21/03/24.
Description: Test the case when all jobs are selected as filter criteria.	

Pre-conditions: log into system as candidate. navigate to filter job menu.
 Select all options from: location, job type, role.
 (do not enter 0 in role menu)

Dependencies:

- (1) candidate is registered to system.
- (2)There exist in system more than 4 jobs that don't have the same criteria.

Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '0' for to filter chosen job type	Jobs will appear	Jobs appear	Pass	
2	Navigate to allJobs.txt file	All jobs appear in file were displayed in previous step	Not all the jobs in file were displayed on screen	Fail	To verify all jobs were printed, utilize job ID. Will be fixed in next version

.Post-conditions: System did not display all jobs as expected. Personal area menu appears

Test Case ID: JSP_056	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 29/03/24				
Module Name: Candidate personal area	Test Executed by: Hodaya				
Test Title: Verify 'submit job' button	Test Executed date: 29/03/24				
Description: Verify that system navigates user to submit job process when submit job is selected					
Pre-conditions: log in as candidate and navigate to personal area menu.					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '4' for submit job	System will navigate user to submit job menu	System navigate user to submit job menu	Pass	
Post-conditions: System commence submit job process					

<p>Test case ID: JSP_057</p> <p>Test Priority: High</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify invalid input.</p> <p>Description: Test invalid job ID input</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log into system as candidate and navigate to submit job.</p> <p>Dependencies: user type candidate is registered to system.</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter 'AA' for job ID</td><td>An error message will appear, and personal area menu will be displayed</td><td>An error message appears, and personal area menu is displayed</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status		1	enter 'AA' for job ID	An error message will appear, and personal area menu will be displayed	An error message appears, and personal area menu is displayed	Pass		<p>Post-conditions: System ended submit job process. personal area is displayed.</p>
Step	Test Steps	Expected Result	Actual Result	Status									
1	enter 'AA' for job ID	An error message will appear, and personal area menu will be displayed	An error message appears, and personal area menu is displayed	Pass									

<p>Test case ID: JSP_058</p> <p>Test Priority: high.</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify submitting to nonexistent job attempt.</p> <p>Description: Test the case candidate is trying to submit to nonexistent job</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>											
<p>Pre-conditions: log into system as candidate and navigate to submit job.</p> <p>Dependencies: (1) user type candidate is registered to system (2) there is no job in the files with an ID of '800'</p>												
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter '800' for job id</td><td>An error message will appear, and personal area menu will be displayed</td><td>An error message appears, and personal area menu is displayed</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status		1	enter '800' for job id	An error message will appear, and personal area menu will be displayed	An error message appears, and personal area menu is displayed	Pass	
Step	Test Steps	Expected Result	Actual Result	Status								
1	enter '800' for job id	An error message will appear, and personal area menu will be displayed	An error message appears, and personal area menu is displayed	Pass								
<p>Post-conditions: System ended submit job process. personal area is displayed.</p>												

<p>Test case ID: JSP_059</p> <p>Test Priority: High</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify submit to submitted job.</p> <p>Description: Test the case candidate is trying to submit to job he has submitted already</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>											
<p>Pre-conditions: log in to system as candidate and navigate to submit job.</p> <p>Dependencies: (1) user type candidate is registered to system (2) there exists a job in system that candidate has submitted to</p>												
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter job ID exists in system that candidate has submitted to</td><td>System will inform user job was already submitted</td><td>A message confirming job was successfully submitted is displayed and personal area appears</td><td>Fail</td><td>System allowed submitting attempt as job was not submitted before without informing user</td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status		1	enter job ID exists in system that candidate has submitted to	System will inform user job was already submitted	A message confirming job was successfully submitted is displayed and personal area appears	Fail	System allowed submitting attempt as job was not submitted before without informing user
Step	Test Steps	Expected Result	Actual Result	Status								
1	enter job ID exists in system that candidate has submitted to	System will inform user job was already submitted	A message confirming job was successfully submitted is displayed and personal area appears	Fail	System allowed submitting attempt as job was not submitted before without informing user							
<p>Post-conditions: Message confirming submission is displayed and candidate personal area menu appears</p>												

<p>Test case ID: JSP_060</p> <p>Test Priority: High</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify valid submit job input.</p> <p>Description: Test the case candidate is trying to submit to existing job</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log in to system as candidate and navigate to submit job.</p>													
<p>Dependencies: (1) user type candidate is registered to system (2) there exists a job in system that candidate hasn't submitted to</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter job ID exists in system that candidate hasn't submitted to</td><td>A message confirming job was successfully submitted will be displayed</td><td>A message confirming job was successfully submitted will be displayed</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status		1	enter job ID exists in system that candidate hasn't submitted to	A message confirming job was successfully submitted will be displayed	A message confirming job was successfully submitted will be displayed	Pass		<p>Post-conditions: Job was submitted by candidate and was added to submission history. Job will be updated in database as submitted after candidate is logged out.</p>
Step	Test Steps	Expected Result	Actual Result	Status									
1	enter job ID exists in system that candidate hasn't submitted to	A message confirming job was successfully submitted will be displayed	A message confirming job was successfully submitted will be displayed	Pass									

<p>Test case ID: JSP_061</p> <p>Test Priority: High</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify submitted job is added to submission history.</p> <p>Description: Test that after job is submitted, said job appears in candidate submission history</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log in to system as candidate, submit to a job and navigate to personal area.</p> <p>Dependencies: (1) user type candidate is registered to system (2) there exists a job in system that candidate has submitted to</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '6' for 'submission history'</td><td>Submitted job will appear among all submitted job.</td><td>Submitted job appears among all submitted job.</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status		1	Enter '6' for 'submission history'	Submitted job will appear among all submitted job.	Submitted job appears among all submitted job.	Pass		<p>Post-conditions: Submitted by and was added to submission history. Job will be updated in database as submitted after candidate is logged out</p>
Step	Test Steps	Expected Result	Actual Result	Status									
1	Enter '6' for 'submission history'	Submitted job will appear among all submitted job.	Submitted job appears among all submitted job.	Pass									

<p>Test case ID: JSP_062</p> <p>Test Priority: High</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify submitted job is saved in database.</p> <p>Description: Test that submitted job is saved in database after submitting operation</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>																	
<p>Pre-conditions: log in to system as candidate, submit to a job and navigate to personal area.</p> <p>Dependencies: (1) user type candidate is registered to system (2) there exists a job in system that candidate submitted to</p>																		
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '7' for 'log out'</td><td>Candidate will be logged out of system.</td><td>Candidate is logged out of system.</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Navigate to submitted job.txt file</td><td>Id of submitted job will appear after candidate id</td><td>ID of submitted job appears after candidate ID</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status		1	Enter '7' for 'log out'	Candidate will be logged out of system.	Candidate is logged out of system.	Pass		2	Navigate to submitted job.txt file	Id of submitted job will appear after candidate id	ID of submitted job appears after candidate ID	Pass	
Step	Test Steps	Expected Result	Actual Result	Status														
1	Enter '7' for 'log out'	Candidate will be logged out of system.	Candidate is logged out of system.	Pass														
2	Navigate to submitted job.txt file	Id of submitted job will appear after candidate id	ID of submitted job appears after candidate ID	Pass														
<p>Post-conditions: Job is updated in database as submitted. Candidate is logged out of system.</p>																		

<p>Test case ID: JSP_063</p> <p>Test Priority: Low</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify 'submitted' mark location.</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 21/03/24.</p>				
<p>Description: Verify that submitted mark is located in left bottom corner</p>					
<p>Pre-conditions: log in to system as candidate who submitted to at least one job. Navigate to candidate personal area.</p>					
<p>Dependencies:</p>					
<p>(1) user type candidate is registered to system</p>					
<p>(2) there exists 1 job in system that has candidate submitted to</p>					
Step	Test Steps	Expected Result	Actual Result	Status	notes
1	enter '2' for all jobs	Jobs will be displayed. Among them will appear the job candidate submitted to, which will have submitted mark located in bottom left corner	Jobs are displayed. Among them appears the job candidate submitted to, which has submitted mark located in top left corner	Fail	Task update is needed due to inconsistencies with the task's logic. Will be fixed in next version.
<p>Post condition: System displayed all published jobs and displayed personal area menu again</p>					

<p>Test case ID: JSP_064</p> <p>Test Priority: Low</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify 'submitted' mark in 'all jobs'.</p> <p>Description: Verify that submitted mark appears in 'all jobs' for jobs submitted by candidate.</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log in to system as candidate who submitted to at least one job. Navigate to candidate personal area.</p>													
<p>Dependencies:</p> <p>(1) user type candidate is registered to system</p> <p>(2) there exists 1 job in system that candidate has submitted to</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter '2' for all jobs</td><td>All published jobs will be displayed, including the one to which the candidate has submitted, marked as "submitted."</td><td>All published jobs appeared. Among them appeared the job to which the candidate had submitted, marked as "submitted."</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status		1	enter '2' for all jobs	All published jobs will be displayed, including the one to which the candidate has submitted, marked as "submitted."	All published jobs appeared. Among them appeared the job to which the candidate had submitted, marked as "submitted."	Pass	
Step	Test Steps	Expected Result	Actual Result	Status									
1	enter '2' for all jobs	All published jobs will be displayed, including the one to which the candidate has submitted, marked as "submitted."	All published jobs appeared. Among them appeared the job to which the candidate had submitted, marked as "submitted."	Pass									
<p>Post-conditions: System displayed all published jobs and displayed personal area menu again</p>													

<p>Test case ID: JSP_065</p> <p>Test Priority: Low</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify 'submitted' mark in 'submission history'.</p> <p>Description: Verify that submitted mark appear in 'submission history' for each job.</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log in to system as candidate who submitted to at least one job. Navigate to candidate personal area.</p> <p>Dependencies:</p> <ul style="list-style-type: none"> (1) user type candidate is registered to system (2) there exists 1 job in system that candidate has submitted to <table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter '6' for 'submission history'</td><td>All submitted jobs will appear, each one marked as "submitted."</td><td>All submitted jobs appears, each one marked as "submitted."</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status		1	enter '6' for 'submission history'	All submitted jobs will appear, each one marked as "submitted."	All submitted jobs appears, each one marked as "submitted."	Pass	
Step	Test Steps	Expected Result	Actual Result	Status									
1	enter '6' for 'submission history'	All submitted jobs will appear, each one marked as "submitted."	All submitted jobs appears, each one marked as "submitted."	Pass									
<p>Post-conditions: System displayed all submitted jobs as submitted and displayed personal area menu again</p>													

<p>Test case ID: JSP_066</p> <p>Test Priority: Low</p> <p>Module Name: Submit job</p> <p>Test Title: Verify 'submitted' mark in 'liked job'.</p> <p>Description: Verify that submitted mark appear in 'liked jobs' for jobs submitted by candidate.</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log in to system as candidate whose ID: 098765432. Submit to job whose ID: 3 (if havn't already). like job whose ID: 3 (if havn't already). Navigate to candidate like job menu.</p> <p>Dependencies: (1) user type candidate is registered to system (2) job whose ID: 3 exists in system.</p> <table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter '3' for 'jobs I liked'</td><td>Job whose ID: 3 will appear with submitted mark</td><td>Job whose ID: 3 appears with submitted mark</td><td>Pass</td><td></td></tr> </tbody> </table> <p>Post-conditions: System displayed liked submitted jobs with submitted mark and displayed personal area menu again</p>		Step	Test Steps	Expected Result	Actual Result	Status		1	enter '3' for 'jobs I liked'	Job whose ID: 3 will appear with submitted mark	Job whose ID: 3 appears with submitted mark	Pass	
Step	Test Steps	Expected Result	Actual Result	Status									
1	enter '3' for 'jobs I liked'	Job whose ID: 3 will appear with submitted mark	Job whose ID: 3 appears with submitted mark	Pass									

<p>Test case ID: JSP_067</p> <p>Test Priority: Low</p> <p>Module Name: Submit job.</p> <p>Test Title: Verify 'submitted' mark in 'filter jobs'.</p> <p>Description: Verify that submitted mark appear in 'filter jobs' for job submitted by candidate.</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log in to system as candidate whose id: 098765432. Submit to job whose ID 1(if havn't already). Navigate to candidate filter jobs and select only the following criteria: location- Judea and Samaria job type- full Time. role- economy (do not select 0 in role menu yet)</p> <p>Dependencies: (1) user type candidate whose id: 098765432 is registered to system (2) there exists job whose ID is 1 in system that said candidate submitted t</p> <table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter '0' for 'to filter chosen job type'</td><td>Job whose ID is 1 will appear with submitted mark.</td><td>Job whose ID is 1 appears with submitted mark.</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status		1	enter '0' for 'to filter chosen job type'	Job whose ID is 1 will appear with submitted mark.	Job whose ID is 1 appears with submitted mark.	Pass	
Step	Test Steps	Expected Result	Actual Result	Status									
1	enter '0' for 'to filter chosen job type'	Job whose ID is 1 will appear with submitted mark.	Job whose ID is 1 appears with submitted mark.	Pass									
<p>Post-conditions: System displayed filtered job (with ID 1) with submitted mark and personal area appears again.</p>													

<p>Test case ID: JSP_068</p> <p>Test Priority: high.</p> <p>Module Name: Submit job</p> <p>Test Title: Verify 'submitted' mark display only for candidate who applied to job.</p> <p>Description: Verify that the "submitted" mark is displayed only for candidates who have applied to the job</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 29/03/24.</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 29/03/24.</p>				
<p>Pre-conditions: log in to system as candidate who hasn't applied to job whose ID: 2</p>					
<p>Dependencies:</p>					
<p>(1) user type candidate who applied to job whose ID: 2 exists and registered to system</p> <p>(2) user type candidate who has not applied to job whose ID: 2 exists and registered to system</p> <p>(3) there exists job whose ID is 2</p>					
Step	Test Steps	Expected Result	Actual Result	Status	
1	enter '2' for 'All jobs'	Job whose ID: 2 will be displayed with no submitted mark.	Job whose ID: 2 is displayed with no submitted mark.	Pass	
2	End run. Log in to system as candidate who applied to job whose ID: 2. navigate to candidate personal area, and enter '2' for 'All jobs'	Job whose ID: 2 will be displayed with submitted mark	Job whose ID: 2 is displayed with submitted mark.	Pass	
<p>Post-conditions: System displayed job with ID 2 with submitted mark and personal area appears again</p>					

<p>Test case ID: JSP_069</p> <p>Test Priority: Medium</p> <p>Module Name: Submission history</p> <p>Test Title: Verify Submission history entry and that all submitted jobs appear in submission history.</p> <p>Description: Verify that all jobs candidate has submitted to appear in his submission history</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>																			
<p>Pre-conditions: log in to system as candidate and navigate to personal area.</p> <p>Dependencies: (1) candidate is registered to system (2) there exist 2 jobs in system that candidate has submitted to</p>																				
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter '6' for submission history</td><td>Candidate will be navigated to submission history area. At least 2 jobs will be displayed</td><td>Candidate is navigated to submission history area. 2 jobs are displayed</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Navigate to submittedJobs.txt file</td><td>All ID of jobs that were printed in previous step appear next to candidate ID</td><td>All ID of jobs that were printed in previous step appear next to candidate ID as expected</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status		1	enter '6' for submission history	Candidate will be navigated to submission history area. At least 2 jobs will be displayed	Candidate is navigated to submission history area. 2 jobs are displayed	Pass		2	Navigate to submittedJobs.txt file	All ID of jobs that were printed in previous step appear next to candidate ID	All ID of jobs that were printed in previous step appear next to candidate ID as expected	Pass		<p>Post-conditions: System displayed all submitted jobs. Candidate is still logged to his personal area.</p>	
Step	Test Steps	Expected Result	Actual Result	Status																
1	enter '6' for submission history	Candidate will be navigated to submission history area. At least 2 jobs will be displayed	Candidate is navigated to submission history area. 2 jobs are displayed	Pass																
2	Navigate to submittedJobs.txt file	All ID of jobs that were printed in previous step appear next to candidate ID	All ID of jobs that were printed in previous step appear next to candidate ID as expected	Pass																

<p>Test case ID: JSP_070</p> <p>Test Priority: Low</p> <p>Module Name: Submission history</p> <p>Test Title: Verify job display by submitted date- from latest to oldest submitted job.</p> <p>Description: Test that jobs in submission history appear from latest to oldest, by the date candidate applied to the job.</p>	<p>Test Designed by: Shira Ashraf</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Shira Ashraf</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log in to system as candidate who submitted to at least 2 jobs in 2 different dates.</p> <p>Dependencies: (1) user type candidate is registered to system (2) there exist 2 jobs in system that candidate has submitted to</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>enter '6' for submission jobs</td><td>Submitted jobs will appear by the date candidate applied to jobs, from latest to oldest.</td><td>Submitted jobs does not appear by the date candidate applied to, from latest to oldest.</td><td>Fail</td><td>submitted jobs appear by the date jobs were published in descending order from latest to oldest. Will be fixed in next version.</td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status		1	enter '6' for submission jobs	Submitted jobs will appear by the date candidate applied to jobs, from latest to oldest.	Submitted jobs does not appear by the date candidate applied to, from latest to oldest.	Fail	submitted jobs appear by the date jobs were published in descending order from latest to oldest. Will be fixed in next version.	<p>Post-conditions: submitted jobs appear by the date jobs were published in descending order from latest to oldest. Personal area menu is displayed.</p>
Step	Test Steps	Expected Result	Actual Result	Status									
1	enter '6' for submission jobs	Submitted jobs will appear by the date candidate applied to jobs, from latest to oldest.	Submitted jobs does not appear by the date candidate applied to, from latest to oldest.	Fail	submitted jobs appear by the date jobs were published in descending order from latest to oldest. Will be fixed in next version.								

Test case ID: JSP_071	Test Designed by: Hodaya.				
Test Priority: Medium	Test Designed date: 31/03/2024.				
Module Name: Candidate personal area	Test Executed by: Hodaya.				
Test Title: Verify 'like job' button.	Test Executed date: 31/03/2024.				
Description: Test like job button					
Pre-conditions: login as candidate and navigate to personal area.					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '5' for 'like job'	System will navigate user to like job process	Like job process is initiated. Like job menu is displayed	Pass	
Post-conditions: System commence like job process and like job menu is displayed					

Test case ID: JSP_072 Test Priority: Medium Module Name: Job liking Test Title: Verify invalid ID. Description: Test invalid ID for job to like	Test Designed by: Hodaya. Test Designed date: 31/03/2024. Test Executed by: Hodaya. Test Executed date: 31/03/2024.				
Pre-conditions: login as candidate and navigate to like job area.					
Dependencies: registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '1' for like a job	System will navigate user to like a job area	System navigates user to like a job area	Pass	
2	Enter the following ID: AB8	System will reject job liking attempt and will display appropriate error message	Personal area appears	Fail	Will be fixed in next version.
3	Enter job ID that doesn't exists in system: 90	System will reject job liking attempt and will display appropriate error message	Personal area appears	Fail	Will be fixed in next version.
Post-conditions: Attempt to like the job was rejected by system but user was not informed. Candidate personal area is displayed.					

Test case ID: JSP_073 Test Priority: Medium Module Name: Job liking Test Title: Verify valid ID. Description: Test valid ID for job to like	Test Designed by: Hodaya. Test Designed date: 31/03/2024. Test Executed by: Hodaya. Test Executed date: 31/03/2024.				
Pre-conditions: login as candidate and navigate to like job area.					
Dependencies: (1) registered candidate exists in system (2) job whose ID is 1 exists in system (3) candidate hasn't liked the job whose ID is 1					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following job ID: 1	System will display appropriate message confirming job was liked successfully	System displays appropriate message confirming job was liked successfully	Pass	
Post-conditions: Confirming liking message appears and user is navigated to personal area					

<p>Test case ID: JSP_074</p> <p>Test Priority: Medium</p> <p>Module Name: Job liking</p> <p>Test Title: Verify valid job is added to jobs I like.</p> <p>Description: Test liked job is added to job I like for</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 31/03/2024.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 31/03/2024.</p>												
<p>Pre-conditions: log in as candidate and navigate to like job area.</p> <p>Dependencies:</p> <ul style="list-style-type: none"> (1) registered candidate exists in system (2) jobs whose ID is 1 exists in system (3) candidate has liked the job whose ID is 1 													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '3' for jobs I like</td><td>Job whose ID is 1 will appear among liked jobs</td><td>Job whose ID is 1 appears</td><td>Pass</td><td></td></tr> </tbody> </table> <p>Post-conditions: Conditions liked jobs uppers and personal area menu is displayed</p>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '3' for jobs I like	Job whose ID is 1 will appear among liked jobs	Job whose ID is 1 appears	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '3' for jobs I like	Job whose ID is 1 will appear among liked jobs	Job whose ID is 1 appears	Pass									

Test case ID: JSP_075 Test Priority: Medium Module Name: Job un-liking Test Title: Verify invalid ID. Description: Test invalid ID for job to unlike	Test Designed by: Hodaya. Test Designed date: 31/03/2024. Test Executed by: Hodaya. Test Executed date: 31/03/2024.				
Pre-conditions: log in as candidate and navigate to like job area.					
Dependencies: (1) registered candidate exists in system (2) candidate hasn't liked the job whose ID is: 4					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '2' for unlike a job	System will navigate user to unlike a job area	System navigates user to unlike a job area	Pass	
1	Enter the following ID: AB	System will reject job unlike attempt and will display appropriate error message	Personal area appears	Fail	
2	Enter job ID candidate hasn't like4	System will inform user of attempt to unlike a job than is not like	Personal area appears	Fail	
Post-conditions: Candidate personal area is displayed					

<p>Test case ID: JSP_076</p> <p>Test Priority: Medium</p> <p>Module Name: Job un-liking</p> <p>Test Title: Verify valid ID.</p> <p>Description: Test valid ID for job to unlike</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 31/03/2024.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 31/03/2024.</p>												
<p>Pre-conditions: log in as candidate and navigate to un-like a job area.</p> <p>Dependencies:</p> <ul style="list-style-type: none"> (1) registered candidate exists in system (2) job whose ID is 1 exists in system (3) candidate has liked the job whose ID is: 1 													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter the following job ID: 1</td><td>System will display appropriate message confirming job was un-like successfully</td><td>Actual result system displays appropriate message confirming job was un-like successfully</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter the following job ID: 1	System will display appropriate message confirming job was un-like successfully	Actual result system displays appropriate message confirming job was un-like successfully	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter the following job ID: 1	System will display appropriate message confirming job was un-like successfully	Actual result system displays appropriate message confirming job was un-like successfully	Pass									
<p>Post-conditions: Confirming un-like message appears and user is navigated to personal area.</p>													

<p>Test case ID: JSP_077</p> <p>Test Priority: Medium</p> <p>Module Name: Job un-liking</p> <p>Test Title: Verify un-like job is removed from jobs like.</p> <p>Description: Test un-like job is removed from jobs Ilike</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 31/03/2024.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 31/03/2024.</p>												
<p>Pre-conditions: log in as candidate and navigate to un-like a job area.</p> <p>Dependencies:</p> <ul style="list-style-type: none"> (1) registered candidate exists in system (2) job whose ID is 1 exists in system (3) candidate has un-liked the job whose ID is: 1 													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '3' for job I liked</td><td>Expected result job whose ID is 1 will not appear among liked jobs</td><td>Actual result job whose ID is 1 doesn't appear</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '3' for job I liked	Expected result job whose ID is 1 will not appear among liked jobs	Actual result job whose ID is 1 doesn't appear	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '3' for job I liked	Expected result job whose ID is 1 will not appear among liked jobs	Actual result job whose ID is 1 doesn't appear	Pass									
<p>Post-conditions: liked jobs appear, and personal area menu is displayed</p>													

<p>Test case ID: JSP_078</p> <p>Test Priority: Medium</p> <p>Module Name: Job liking</p> <p>Test Title: Verify job is heart icon.</p> <p>Description: Test that heart is empty when job is not liked and full when job is liked.</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 31/03/2024.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 31/03/2024.</p>												
<p>Pre-conditions: log in as candidate and navigate to personal area.</p> <p>Dependencies:</p> <ul style="list-style-type: none"> (1) registered candidate exists in system (2) candidate has liked the job whose ID is: 1 (3) candidate has not liked the job whose ID is: 4 													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '2' for 'all jobs'</td><td>Job whose ID is 1 will have full heart icon and job whose ID is 4 will have empty heart icons</td><td>Job 1 has full heart and 4 has empty heart</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '2' for 'all jobs'	Job whose ID is 1 will have full heart icon and job whose ID is 4 will have empty heart icons	Job 1 has full heart and 4 has empty heart	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '2' for 'all jobs'	Job whose ID is 1 will have full heart icon and job whose ID is 4 will have empty heart icons	Job 1 has full heart and 4 has empty heart	Pass									
<p>Post-conditions: All published jobs are displayed, and personal area menu appears</p>													

Test case ID: JSP_079 Test Priority: Medium Module Name: Job liking Test Title: Verify job heart icon location. Description: Test that heart icon is located right to job date	Test Designed by: Hodaya. Test Designed date: 31/03/2024. Test Executed by: Hodaya. Test Executed date: 31/03/2024.				
Pre-conditions: log in as candidate and navigate to personal area.					
Dependencies: Registered candidate exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '2' for 'all jobs'	Heart icons will appear right to job date	Actual result heart icons appear left to job date	Fail	Will be fixed in next version.
Post-conditions: All published jobs are displayed, and personal area menu appears					

<p>Test case ID: JSP_080</p> <p>Test Priority: Low</p> <p>Module Name: Job date</p> <p>Test Title: Verify display of published job date.</p> <p>Description: Test that the date of a published job is correctly displayed on posted-on-posted jobs</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 14/03/2024.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 14/03/2024.</p>												
<p>Pre-conditions: log in to System as candidate and navigate to personal area.</p> <p>Dependencies:</p> <p>(1) Candidate is registered to system (2) At least one job was posted</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '2' for 'all jobs'</td><td>The date the job was posted will appear in this form: postage in: month.day. year Dete is located left to heart icon</td><td>The date the job was appear in posted this form: posted in: month.day.year Dete is located left to heart icon</td><td>Fail</td><td>Will be fixed in next version.</td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '2' for 'all jobs'	The date the job was posted will appear in this form: postage in: month.day. year Dete is located left to heart icon	The date the job was appear in posted this form: posted in: month.day.year Dete is located left to heart icon	Fail	Will be fixed in next version.
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '2' for 'all jobs'	The date the job was posted will appear in this form: postage in: month.day. year Dete is located left to heart icon	The date the job was appear in posted this form: posted in: month.day.year Dete is located left to heart icon	Fail	Will be fixed in next version.								
<p>Post-conditions: All published jobs are displayed, and personal area menu appears</p>													

Test case ID: JSP_081	Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 14/03/24.				
Module Name: Candidates log out.	Test Executed by: Hodaya.				
Test Title: Verify 'log out' button.	Test Executed date: 14/03/24.				
Description: Test log out button					
Pre-conditions: log in as candidate and navigate to personal area.					
Dependencies: candidate is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '4' for 'Log out'	candidate will be logged out of system	candidate is logged out of system	Pass	
Post-conditions: When the candidate logs out, any newly provided data is updated and saved in the database					

<p>Test case ID: JSP_082</p> <p>Test Priority: High</p> <p>Module Name: Employer registration</p> <p>Test Title: Verify employer registration area entry.</p> <p>Description: Test that user is navigated to employer registration when selecting employer in user type menu.</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 18/3/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 18/3/24.</p>											
<p>Pre-conditions: navigate to registration area.</p> <p>Dependencies: N/A</p>												
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '2' for employer.</td><td>System will navigate user to employer registration area.</td><td>User is navigated to employer registration area.</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '2' for employer.	System will navigate user to employer registration area.	User is navigated to employer registration area.	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes							
1	Enter '2' for employer.	System will navigate user to employer registration area.	User is navigated to employer registration area.	Pass								
<p>Post conditions: The system will commence employer registration process.</p>												

<p>Test case ID: JSP_083</p> <p>Test Priority: High</p> <p>Module Name: Employer registration</p> <p>Test Title: Verify username in employer registration process.</p> <p>Description: Test username validation in employer registration process.</p>			<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 19/3/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 19/3/24.</p>					
Pre-conditions: navigate to employer registration area.								
Dependencies: N/A								
Step	Test Steps	Expected Result	Actual Result	Status	Notes			
1	Enter the following username: Noa hhhhhhhhhhhhhh	System will reject input and will ask for valid username input	System rejects input and asks for valid username input	Pass	Test username. length limit: up to 20 letters			
2	Enter the following username: Noa	System will reject input and will ask for valid username input	System allows username input and prompt for id input	Fail	Test first name + last name requirement. <u>(Noa has a space before the name)</u> Will be fixed in next version.			
3	End run and navigate to candidate registration area	User will be in candidate registration area	User is in candidate registration area	Pass				
4	Enter the following username: Noa.	System will reject input and will ask for valid username input	System rejects input and asks for valid username input	Pass	Test first name + last name requirement			
5	Enter the following username: Noa Nitzan	System will allow username input and will prompt for id input	System allows username input and will prompt for ID input	Pass	Test valid username input			
Post conditions: System prompts for ID input to proceed with employer registration process.								

Test case ID: JSP_084	Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 19/3/24.				
Module Name: Employer registration	Test Executed by: Hodaya.				
Test Title: Verify ID in employer registration process.	Test Executed date: 19/3/24.				
Description Test IDs that not all chars are digits, 9+ digits ,9- digits and exactly 9 digits					
Pre-conditions: user is in employer registration area after all fields up to ID have been provided.					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following ID: A12323434	System will reject input and will ask for a valid ID input	System rejects input and asks for a valid ID input	Pass	Test ID that contains chars that are not digits
1	Enter 5 digits long ID: 12345	System will reject input and will ask for a valid ID input	System rejects input and asks for a valid ID input	Pass	Test ID that is less digits than expected
2	Enter 10 digits long ID: 1234567899	System will reject input and will ask for a valid ID input	System rejects input and asks for a valid ID input	Pass	Test ID exceeds number of digits expected.
3	Enter 9 digits long ID: 123456789	System will allow username input and will prompt for email input	System allows username input and will prompt for email input	Pass	Test a valid ID.
Post conditions: System prompts for email input to proceed with employer registration process.					

<p>Test case ID: JSP_085</p> <p>Test Priority: High</p> <p>Module Name: Employer registration</p> <p>Test Title: Verify valid email entered after invalid emails in employer registration process.</p> <p>Description: Verify valid email address entered after invalid ones</p> <p>Pre-conditions: user is in employer registration area after all fields up to email have been provided.</p> <p>Dependencies: N/A</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 19/3/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 19/3/24.</p>				
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following email: Noa-Nitzan12.com.	System will reject input and will ask for a valid email	System rejects input and asks for valid input	Pass	Does not meet the requirement: @
2	System will reject input and will ask for a valid email	System will reject input and will ask for a valid email	System rejects input and asks for valid input	Pass	Does not meet the requirement: only characters A-Z/a-z
3	Enter the following email: Noa.Nitzan@gmail.	System will reject input and will ask for a valid email	System rejects input and asks for valid input	Pass	Does not meet the requirement: last portion of domain is.com/.il/.org
4	Enter the following email: Noa.Nitzan-1212@gmail.com	System will allow input and will ask for a phone number input	System rejects input and asks for valid input	Fail	A valid email that meets all requirements.
Post conditions: System will not allow any valid email and needs to be restart					

<p>Test case ID: JSP_086</p> <p>Test Priority: High</p> <p>Module Name: Employer registration</p> <p>Test Title: Verify a valid email ending with “.com”</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 19/3/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 19/3/24.</p>				
<p>Description: Test the scenario where the initial email input is valid, email address is ending with “.com”</p>					
<p>Pre-conditions: user is in employer registration area after all fields up to email have been provided.</p>					
<p>Dependencies: N/A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following email: Noa.Nitzan-1212@gmail.com	System will allow input and will ask for a phone number input	System allows input asks for a phone number input	Pass	
<p>Post conditions: System prompts for phone number input to proceed with employer registration process</p>					

<p>Test case ID: JSP_087</p> <p>Test Priority: High</p> <p>Module Name: Employer registration</p> <p>Test Title: Verify valid email ending with .org</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 19/3/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 19/3/24.</p>				
<p>Description: Test the scenario where the initial email input is valid, email address is ending with “.org”</p>					
<p>Pre-conditions: user is in employer registration area after all fields up to email have been provided.</p> <p>Dependencies: N/A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following email: Noa.Nitzan-1212@gmail.org	System will allow input and will ask for a phone number input	System allows input asks for a phone number input	Pass	
<p>Post conditions: System prompts for phone number input to proceed with employer registration process</p>					

<p>Test case ID: JSP_088</p> <p>Test Priority: High</p> <p>Module Name: Employer registration</p> <p>Test Title: Verify valid email ending with “.il”</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 19/3/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 19/3/24.</p>				
<p>Description: Test the scenario where the initial email input is valid, email address is ending with “.il”</p>					
<p>Pre-conditions: user is in employer registration area after all fields up to email have been provided.</p>					
<p>Dependencies: N/A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following email: Noa.Nitzan-1212@gmail.il	System will allow input and will ask for a phone number input	System allows input asks for a phone number input	Pass	
<p>Post conditions: The system prompts for phone number input to proceed with employer registration process</p>					

Test case ID: JSP_089	Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 19/3/24.				
Module Name: Employer registration	Test Executed by: Hodaya.				
Test Title: Verify phone number in employer registration process.	Test Executed date: 19/3/24.				
Description: Verify phone number validation: only digit limit, number of digit limit, first digit limit					
Pre-conditions: user is in employer registration area after all fields up to phone number have been provided.					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following phone number: 0A5 7337845	System will reject input and will ask for a valid phone number	System asked for a valid input as expected	Pass	Test only digits requirement
2	Enter the following phone number: 543 7337845	System will reject input and will ask for a valid phone number	System asked for a valid input as expected	Pass	Test first digits is 0 requirement
3	Enter the following phone number: 054 73378444	System will reject input and will ask for a valid phone number	System asked for a valid input as expected	Pass	Test in total 10 digits demand. More digit than expected (11 digits).
4	Enter the following phone number: 054 733784	System will reject input and will ask for a valid phone number	System asked for a valid input as expected	Pass	Test in total 10 digits requirement. Less digit than expected (9 digits).
5	Enter the following phone number: 054 7337844	System will allow phone number input and will prompt for a password input	System allowed phone number input and prompted for password input as expected	Pass	Test valid phone number: 10 digits when first digit is 0
Post conditions: The system prompts for password input to proceed with employer registration process					

<p>Test case ID: JSP_090</p> <p>Test Priority: High</p> <p>Module Name: Employer registration</p> <p>Test Title: Verify invalid password.</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 19/3/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 19/3/24.</p>				
<p>Description: Test invalid passwords: 8- digits and one that does not contain required chars</p>					
<p>Pre-conditions: user is in employer registration area after all fields up to password have been provided.</p>					
<p>Dependencies: N/A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following password: Aa12345	System will reject input and will ask for a valid password	System asked for a valid input as expected	Pass	Test at least 8 characters requirement
2	Enter the following password: abc1234569	System will reject input and will ask for a valid password	System asked for a valid input as expected	Pass	Test at least 1 upper case letter requirement
3	Enter the following password: ABC1234569	System will reject input and will ask for a valid password	System allowed input and prompted for birth date input	Fail	Test at least 1 lower case letter requirement. Will be fixed in next version.
<p>Post conditions System allowed invalid password and needs to be restart and begin registration process again</p>					

<p>Test case ID: JSP_091</p> <p>Test Priority: High</p> <p>Module Name: Employer registration</p> <p>Test Title: Verify valid password.</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 19/3/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 19/3/24.</p>				
<p>Description: Test a valid password: 8+ digit that contains required chars</p>					
<p>Pre-conditions: user is in employer registration area after all fields up to password have been provided.</p>					
<p>Dependencies: N/A</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following password: Ab123645	System will allow password input and will prompt birth date input	System allowed input and prompted for birth date input	Pass	
<p>Post conditions: The system prompts for birth date input to proceed with employer registration process</p>					

Test Case ID: JSP_092	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 19/03/24				
Module Name: Employer registration	Test Executed by: Hodaya				
Test Title: Verify birthdate	Test Executed date: 19/03/24				
Description: Test year range, month range, non-existing date and valid date					
Pre-conditions: user is in employer registration area after all fields up to birthdate have been provided					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following birthdate: month: 9, day: 16, year: 2007	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test year range-year exceeds 2006
2	Enter the following birthdate: month: 9, day: 16, year: 1923	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test year range- year bellow 1924
3	Enter the following birthdate: month: 13, day: 3, year: 2000	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test month range- Month exceeds 12
4	Enter the following birthdate: month: 0, day: 3, year: 2000	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test month range- Month bellow 1
5	Enter the following birthdate: month: 2, day: 31, year: 2000	System will reject input and will ask for a valid date	System asked for a valid input as expected	Pass	Test invalid day according to month
6	Enter the following birthdate: month: 9, day: 16, year: 2000	System will allow input and will display personal area menu	System allows input and displays personal area menu	Pass	Test valid birthday: existing date in year and month ranges.
Post-conditions: System allows user to personal area. Registration details will be saved in database when user is logged out of system					

<p>Test Case ID: JSP_093</p> <p>Test Priority: High</p> <p>Module Name: Employer registration</p> <p>Test Title: Verify account creation in employer registration process</p> <p>Description: Verify that account is created, and details are saved in database after user filed all required fields in employer registration process</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 19/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 19/03/24</p>																		
<p>Pre-conditions: Navigate to the employer's personal area after completing the registration process as an employer.</p> <p>Dependencies: N/A</p>																			
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 7 for log out</td><td>Employer will be logged out of system</td><td>Employer is logged out of system</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Go to PersonalDetails.txt file</td><td>Employer personal details will appear in file</td><td>Employer personal details appears in file</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter 7 for log out	Employer will be logged out of system	Employer is logged out of system	Pass		2	Go to PersonalDetails.txt file	Employer personal details will appear in file	Employer personal details appears in file	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes														
1	Enter 7 for log out	Employer will be logged out of system	Employer is logged out of system	Pass															
2	Go to PersonalDetails.txt file	Employer personal details will appear in file	Employer personal details appears in file	Pass															
<p>Post-conditions: New employer was added to system. Employer details were saved in database</p>																			

Test Case ID: JSP_094	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 19/03/24				
Module Name: Employer registration	Test Executed by: Hodaya				
Test Title: Verify employer navigation to personal area.	Test Executed date: 19/03/24				
Description: Test that employer is navigation to personal area after all required fields were filled in registration process.					
Pre-conditions: enter to system as employer and fill all required filled in employer registration process.					
Dependencies: N/A					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Press enters	Employer personal area will be displayed	Employer personal area is displayed	Pass	
Post-conditions: New employer is added to system. Employer is navigated to personal area. Employer details will be saved in database when employer is logged out					

<p>Test Case ID: JSP_095</p> <p>Test Priority: High</p> <p>Module Name: Employer log in</p> <p>Test Title: Verify log-in attempt using one employer's ID and another's password</p> <p>Description: Test login attempt trying to use one employer's id and another employer's password</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 14/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 14/03/24</p>				
<p>Pre-conditions: navigate to log-in area.</p> <p>Dependencies: employer is registered to system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter a valid employer ID exists in system: 08765432	System will ask for password	System requires password as expected	Pass	
2	Enter employer password exists in system that doesn't belong to employer whose ID is: 098765432. password will be: Zz112234	System will deny log in attempt, displaying the message: 'one or more details are in correct, please try again'. valid input will be requested	System denies attempt, displaying the message: 'one or more details are in correct, please try again'. valid input is requested	Pass	
<p>Post-conditions: Error message is displayed, and system initiate new login attempt</p>					

Test Case ID: JSP_096	Test Designed by: Hodaya				
Test Priority: High	Test Designed date: 14/03/24				
Module Name: Employer log in	Test Executed by: Hodaya				
Test Title: Verify valid log-in input	Test Executed date: 14/03/24				
Description: Test valid log-in input: ID and password exist in system and belong to the same employer					
Pre-conditions: navigate to log-in area.					
Dependencies: employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter a valid employer id exists in system: 098765432	System will ask for password	System requires password as expected	Pass	
2	Enter a valid password: belong to the same employer: Qq112233	System will allow log in attempt and will display personal area menu	System allowed employer to log in to his account and displayed personal area menu	Pass	
Post-conditions: System navigates employer to his personal area					

Test Case ID: JSP_097	Test Designed by: Hodaya				
Test Priority: Medium	Test Designed date: 15/03/24				
Module Name: Employer personal area	Test Executed by: Hodaya				
Test Title: Verify invalid input	Test Executed date: 15/03/24				
Description: Test invalid input in employer personal menu					
Pre-conditions: log in as employer and navigate to personal area menu.					
Dependencies: registered employer exists in system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '8'	Error message will be displayed, and menu will appear again	Error message is displayed, and menu appears again	Pass	
2	Enter 'AA'	Error message will be displayed, and menu will appear again	Error message is displayed, and menu appears again	Pass	
Post-conditions: Error message is displayed. Personal area menu appears again					

Test case id: JSP_098	Designed by: Hodaya.				
Test priority: medium.	Designed date: 19/3/24				
Module name: Employer personal area	Executed by: Hodaya.				
Test title: Verify submission history button.	Executed date: 19/3/24				
Description: test submission history button					
Pre-conditions: log in as employer and navigate to personal area.					
Dependencies: employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter 1 for submission history	Submission history menu will be displayed	submission history menu will be displayed	Pass	
Post-conditions: Submission history menu is displayed					

Test case id: JSP_099	Designed by: Hodaya.				
Test priority: medium.	Designed date: 19/3/24.				
Module name: Employer submission history	Executed by: Hodaya				
Test title: Verify all submitted jobs display.	Executed date: 19/3/24.				
Description: Test that all submitted jobs are displayed when selecting all submitted jobs in menu					
Pre-conditions: log in as employer and navigate to submission history menu.					
Dependencies: employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter 1 for all submitted jobs	System will display submitted jobs of employer	System displays submitted jobs of employer	Pass	
2	Navigate to jobs.txt file	All jobs belong to employer are printed in previous step	All jobs belong to employer were printed in previous step	Pass	To ensure all jobs were printed use job ID and employer ID
Post-conditions: All submitted jobs appear and submission history menu is displayed					

Test case id: JSP_100	Designed by: Hodaya.				
Test priority: medium.	Designed date: 19/3/24.				
Module name: Job update	Executed by: Hodaya.				
Test title: Verify update a job button.	Executed date: 19/3/24.				
Description: Test update a job button					
Pre-conditions: log in as employer and navigate to submission history menu.					
Dependencies: employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter 2 for update a job	System will navigate user to job updating area	System will navigate user to job updating area	Pass	
Post-conditions: Update job menu is displayed					

<p>Test Case ID: JSP_101</p> <p>Test Priority: Medium</p> <p>Module Name: Job update</p> <p>Test Title: Verify invalid job ID's</p> <p>Description: Test when employer tries to update invalid jobs</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 15/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 15/03/24</p>				
<p>Pre-conditions: log in as employer whose ID is: 098765432 and navigate to update a job.</p>					
<p>Dependencies:</p> <p>(1) registered employer with ID: 098765432 exists in system.</p> <p>(2) job whose ID is 900 does not exists in system.</p> <p>(3) employer whose ID is: 987787656 has published a job with ID: 5</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following ID: ASAA	Error message indicating update cannot be performed will be displayed	Submission history menu appear	Fail	Valid job ID consists of numbers only. Will be fixed in next version
2	Enter 2 for update a job	System will prompt for job ID input	System prompts for job ID input	Pass	
3	Enter the following ID that does not exists in system: 900	Error message indicating update cannot be performed will be displayed	Submission history menu appear	Fail	
4	Enter the following ID: 5	Error message indicating update cannot be performed will be displayed	Submission history menu appear	Fail	Attempt to update a job of another user. Will be fixed in next version
<p>Post-conditions: Personal area menu appears</p>					

<p>Test Case ID: JSP_102</p> <p>Test Priority: Medium</p> <p>Module Name: Job update</p> <p>Test Title: Verify valid job ID</p> <p>Description: Test when employer tries to update a valid job</p>	<p>Test Designed by: Hodaya</p> <p>Test Designed date: 15/03/24</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 15/03/24</p>												
<p>Pre-conditions: log in as employer whose ID is: 098765432 and navigate to update a job.</p> <p>Dependencies:</p> <p>(1) registered employer with ID: 098765432 exists in system. (2) employer has published a job whose ID: 2</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter the following job ID: 2</td><td>System will allow user to update the job displaying all editable fields</td><td>System allows user to update the job displaying all editable fields</td><td>Pass</td><td>Valid job ID consists of numbers only. Will be fixed in next version</td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter the following job ID: 2	System will allow user to update the job displaying all editable fields	System allows user to update the job displaying all editable fields	Pass	Valid job ID consists of numbers only. Will be fixed in next version
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter the following job ID: 2	System will allow user to update the job displaying all editable fields	System allows user to update the job displaying all editable fields	Pass	Valid job ID consists of numbers only. Will be fixed in next version								
<p>Post-conditions: Job editable fields menu appears</p>													

<p>Test case ID: JSP_103</p> <p>Test Priority: High</p> <p>Module Name: Job update .</p> <p>Test Title: verify company name.</p> <p>Description: Test that user can update a job by providing the required company name field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 21/03/24.</p>			
<p>Pre-conditions: log in as employer and navigate to update a job (providing a valid job ID)</p>				
<p>Dependencies:</p>				
<p>(1) employer is registered to system (2) employer has published at least one job</p>				
Step	Test Steps	Expected Result	Actual Result	Status
1	Enter 1 for company name	System will allow editing company name field	System prompts for company name input	Pass
2	Enter the following company name: update company name	System will allow company name input and will display editable fields menu	System allows company name input and displays editable fields menu	Pass
<p>Post-conditions: company name field was change. Update job menu is displayed</p>				

<p>Test case ID: JSP_104</p> <p>Test Priority: High</p> <p>Module Name: Job update</p> <p>Test Title: Verify Role menu.</p> <p>Description: Test all options in role menu and invalid input</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>			
<p>Pre-conditions: log in as employer and navigate to update a job (providing a valid job ID)</p>				
<p>Dependencies:</p> <p>(1) employer is registered to system (2) employer has published at least one job</p>				
Step	Test Steps	Expected Result	Actual Result	Status
1	Enter 2 for role	System will display role menu	System displays role menu	Pass
2	Enter 'dd' as a 'role'	System will reject input displaying error message	System rejects input displaying error message	Pass
3	Enter 1 for teaching	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
4	Enter 2 for role	System will display role menu	System displays role menu	Pass
5	Enter 2 for engineering	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
6	Enter 2 for role	System will display role menu	System displays role menu	Pass
7	Enter 3 for law	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass

8	Enter 2 for role	System will display role menu	System displays role menu	Pass
9	Enter 4 for medicine	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
10	Enter 2 for role	System will display role menu	System displays role menu	Pass
11	Enter 5 for research	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
12	Enter 2 for role	System will display role menu	System displays role menu	Pass
13	Enter 6 for sales	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
14	Enter 2 for role	System will display role menu	System displays role menu	Pass
15	Enter 7 for restaurants	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
16	Enter 2 for role	System will display role menu	System displays role menu	Pass
17	Enter 8 for cleaning	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass

18	Enter 2 for role	System will display role menu	System displays role menu	Pass
19	Enter 9 for economy	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
Post-conditions: Update job menu appears. Economy was selected as a role				

<p>Test case ID: JSP_105</p> <p>Test Priority: High</p> <p>Module Name: Job update.</p> <p>Test Title: Verify job description.</p> <p>Description: Test that user can update a job by providing job description field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>															
<p>Pre-conditions: log in as employer and navigate to update a job (providing a valid job ID)</p> <p>.</p> <p>Dependencies:</p> <ul style="list-style-type: none"> (1) employer is registered to system (2) employer has published at least one job 																
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 3 for job descriptions</td><td>System will allow editing job descriptions field</td><td>System prompts for job descriptions input</td><td>Pass</td></tr> <tr> <td>2</td><td>Enter the following job description: update job description</td><td>System will allow job description input and displays editable fields menu</td><td>System allows job description input and displays editable fields menu</td><td>Pass</td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	1	Enter 3 for job descriptions	System will allow editing job descriptions field	System prompts for job descriptions input	Pass	2	Enter the following job description: update job description	System will allow job description input and displays editable fields menu	System allows job description input and displays editable fields menu	Pass
Step	Test Steps	Expected Result	Actual Result	Status												
1	Enter 3 for job descriptions	System will allow editing job descriptions field	System prompts for job descriptions input	Pass												
2	Enter the following job description: update job description	System will allow job description input and displays editable fields menu	System allows job description input and displays editable fields menu	Pass												
<p>Post-conditions: job description field was change. Update job menu is displayed</p>																

<p>Test case ID: JSP_106</p> <p>Test Priority: High</p> <p>Module Name: Job update.</p> <p>Test Title: Verify job requirements.</p> <p>Description: Test that user can update a job by providing job requirements field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>			
<p>Pre-conditions: log in as employer and navigate to update a job (providing a valid job ID)</p> <p>.</p>				
<p>Dependencies:</p>				
<p>(1) employer is registered to system</p>				
<p>(2) employer has published at least one job</p>				
Step	Test Steps	Expected Result	Actual Result	Status
1	Enter 4 for job requirements	System will allow editing job requirements field	System prompts for job requirements input	Pass
2	Enter the following job requirements: update job requirements	System will allow job requirements input and displays editable fields menu	System allows job requirements input and displays editable fields menu	Pass
<p>Post-conditions: job requirements field was change. Update job menu is displayed</p>				

<p>Test case ID: JSP_107</p> <p>Test Priority: High</p> <p>Module Name: Job update .</p> <p>Test Title: Verify job type menu.</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>			
<p>Description: Test all options in job type menu and invalid input</p>				
<p>Pre-conditions: log in as employer and navigate to update a job (providing a valid job ID)</p>				
<p>Dependencies:</p> <p>(1) employer is registered to system</p> <p>(2) employer has published at least one job</p>				
Step	Test Steps	Expected Result	Actual Result	Status
1	Enter 5 for job type	System will display job type menu	System displays job type menu	Pass
2	Enter 'tt' as a 'job type'	System will reject input displaying error message	System rejects input displaying error message	Pass
3	Enter 1 for full time	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
4	Enter 5 for job type	System will display job type menu	System displays job type menu	Pass
5	Enter 2 for part time	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
6	Enter 5 for job type	System will display job type menu	System displays job type menu	Pass
7	Enter 3 for student	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass

7	Enter 5 for job type	System will display job type menu	System displays job type menu	Enter 2 for role
8	Enter 4 for special needs	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
Post-conditions: Update job menu appears. special needs were selected as a job type				

<p>Test case ID: JSP_108</p> <p>Test Priority: High</p> <p>Module Name: Job update.</p> <p>Test Title: Verify job conditions.</p> <p>Description: Test that user can update a job by providing job conditions field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>															
<p>Pre-conditions: log in as employer and navigate to update a job (providing a valid job ID)</p> <p>.</p> <p>Dependencies:</p> <ul style="list-style-type: none"> (1) employer is registered to system (2) employer has published at least one job 																
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 6 for job conditions</td><td>System will allow editing job conditions field</td><td>System prompts for job conditions input</td><td>Pass</td></tr> <tr> <td>2</td><td>Enter the following job conditions: update job conditions</td><td>System will allow job conditions input and displays editable fields menu</td><td>System allows job conditions input and displays editable fields menu</td><td>Pass</td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	1	Enter 6 for job conditions	System will allow editing job conditions field	System prompts for job conditions input	Pass	2	Enter the following job conditions: update job conditions	System will allow job conditions input and displays editable fields menu	System allows job conditions input and displays editable fields menu	Pass
Step	Test Steps	Expected Result	Actual Result	Status												
1	Enter 6 for job conditions	System will allow editing job conditions field	System prompts for job conditions input	Pass												
2	Enter the following job conditions: update job conditions	System will allow job conditions input and displays editable fields menu	System allows job conditions input and displays editable fields menu	Pass												
<p>Post-conditions: job conditions field was change. Update job menu is displayed</p>																

<p>Test case ID: JSP_109</p> <p>Test Priority: High</p> <p>Module Name: Job update</p> <p>Test Title: Verify location menu.</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>			
<p>Description: Test all options in location menu and invalid input</p>				
<p>Pre-conditions: log in as employer and navigate to update a job (providing a valid job ID)</p> <p>Dependencies: (1) employer is registered to system (2) employer has published at least one job </p>				
Step	Test Steps	Expected Result	Actual Result	Status
1	Enter 7 for location	System will display location menu	System displays location menu	Pass
2	Enter 'tt' as 'location'	System will reject input displaying error message	System rejects input displaying error message	Pass
3	Enter 1 for north	System will allow input displaying update job menu	System will allow input displaying update job menu.	Pass
4	Enter 7 for location	System will display location menu	System displays location menu	Pass
5	Enter 2 for south	System will allow input displaying update job menu	System will allow input displaying update job menu.	Pass
6	Enter 7 for location	System will display location menu	System displays location menu	Pass
7	Enter 3 for center	System will allow input displaying update job menu	System will allow input displaying update job menu.	Pass

7	Enter 7 for location	System will display location menu	System displays location menu	Pass
8	Enter 4 for haifa	System will allow input displaying update job menu	System will allow input displaying update job menu.	Pass
9	Enter 7 for location	System will display location menu	System displays location menu	Pass
10	Enter 5 for Tel aviv	System will allow input displaying update job menu	System will allow input displaying update job menu.	Pass
11	Enter 7 for location	System will display location menu	System displays location menu	Pass
12	Enter 6 for Judea and Samaria	System will allow input displaying update job menu	System will allow input displaying update job menu again.	Pass
Post-conditions: Update job menu appears. Judea and Samaria were selected as a location				

<p>Test case ID: JSP_110</p> <p>Test Priority: High</p> <p>Module Name: Job update</p> <p>Test Title: Verify update button.</p> <p>Description: Test update button</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>										
<p>Pre-conditions: log in as employer and navigate to update a job (providing a valid job ID)</p> <p>.</p> <p>Dependencies:</p> <p>(1) employer is registered to system</p> <p>(2) employer has published at least one job</p>											
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 8 for update</td><td>Message confirming job was successfully updated will be displayed</td><td>Message confirming job was successfully updated will be displayed</td><td>Pass</td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	1	Enter 8 for update	Message confirming job was successfully updated will be displayed	Message confirming job was successfully updated will be displayed	Pass
Step	Test Steps	Expected Result	Actual Result	Status							
1	Enter 8 for update	Message confirming job was successfully updated will be displayed	Message confirming job was successfully updated will be displayed	Pass							
<p>Post-conditions: Message confirming job update appears. submission history menu is displayed</p>											

<p>Test case ID: JSP_111</p> <p>Test Priority: High</p> <p>Module Name: Job update</p> <p>Test Title: verify job update in system.</p> <p>Description: Test that user can update a job by providing all required fields</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 21/03/24.</p>																																																
<p>Pre-conditions: log in as employer and navigate to update a job (providing a valid job ID)</p> <p>Dependencies:</p> <p>(1) registered employer exists in system. (2) employer has published a job whose.</p>																																																	
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 1 for company name</td><td>System will allow update attempt of company name field</td><td>System allows update attempt and prompts for input</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Enter the following company name: test company name</td><td>System will allow company name input</td><td>System allows company name input</td><td>Pass</td><td></td></tr> <tr> <td>3</td><td>Enter 2 for role</td><td>System will display role menu</td><td>System displays role menu</td><td>Pass</td><td></td></tr> <tr> <td>4</td><td>Enter 1 for teaching</td><td>System will allow role input</td><td>System allows role input</td><td>Pass</td><td></td></tr> <tr> <td>5</td><td>Enter 3 for job description</td><td>System will allow update attempt of job description field</td><td>System allows update attempt and prompts for input</td><td>Pass</td><td></td></tr> <tr> <td>6</td><td>Enter the following job description: test job description</td><td>System will allow job description input</td><td>System allows job description input</td><td>Pass</td><td></td></tr> <tr> <td>7</td><td>Enter 4 for job requirements</td><td>System will allow update attempt of job requirements field</td><td>System allows update attempt and prompts for input</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter 1 for company name	System will allow update attempt of company name field	System allows update attempt and prompts for input	Pass		2	Enter the following company name: test company name	System will allow company name input	System allows company name input	Pass		3	Enter 2 for role	System will display role menu	System displays role menu	Pass		4	Enter 1 for teaching	System will allow role input	System allows role input	Pass		5	Enter 3 for job description	System will allow update attempt of job description field	System allows update attempt and prompts for input	Pass		6	Enter the following job description: test job description	System will allow job description input	System allows job description input	Pass		7	Enter 4 for job requirements	System will allow update attempt of job requirements field	System allows update attempt and prompts for input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes																																												
1	Enter 1 for company name	System will allow update attempt of company name field	System allows update attempt and prompts for input	Pass																																													
2	Enter the following company name: test company name	System will allow company name input	System allows company name input	Pass																																													
3	Enter 2 for role	System will display role menu	System displays role menu	Pass																																													
4	Enter 1 for teaching	System will allow role input	System allows role input	Pass																																													
5	Enter 3 for job description	System will allow update attempt of job description field	System allows update attempt and prompts for input	Pass																																													
6	Enter the following job description: test job description	System will allow job description input	System allows job description input	Pass																																													
7	Enter 4 for job requirements	System will allow update attempt of job requirements field	System allows update attempt and prompts for input	Pass																																													

8	Enter the following job requirements: test job requirements:	System will allow job requirements input	System allows job requirements input	Pass	
9	Enter 5 for job type	System will display job type menu	System displays job type menu	Pass	
10	Enter 1 for full time	System will allow job type input	System allows job type input	Pass	
11	Enter 6 for job conditions	System will allow update attempt of job conditions field	System allows update attempt and prompts for input	Pass	
12	Enter the following job conditions: test job conditions	System will allow job conditions input	System allows job conditions input	Pass	
13	Enter 7 for location	System will allow update attempt of location field	System allows update attempt and prompts for input	Pass	
14	Enter 1 for north	System will allow location input	System allows location input	Pass	
15	Enter 8 for update	System will update job details displaying the message: job was successfully updated	System updates job details displaying the message: job was successfully updated	Pass	Submission history menu appears
16	Enter 1 for all submitted jobs	Jobs details are updated according to user new input	Jobs details are updated according to user new input	Pass	
Post-conditions: submitted jobs appear and submission history menu is displayed					

<p>Test case ID: JSP_112</p> <p>Test Priority: High</p> <p>Module Name: Job deletion</p> <p>Test Title: Verify ‘delete a job’ button.</p> <p>Description: Test delete a job button</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 14/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 14/03/24.</p>												
<p>Pre-conditions: log in as employer and navigate to submission history.</p> <p>Dependencies: employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter ‘3’ for ‘delete a job’</td><td>System will begin job deletion process</td><td>System starts job deletion process</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter ‘3’ for ‘delete a job’	System will begin job deletion process	System starts job deletion process	Pass		<p>Post-conditions: System prompt for input to start job deletion process</p>
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter ‘3’ for ‘delete a job’	System will begin job deletion process	System starts job deletion process	Pass									

Test Case ID: JSP_113	Test Designed by: Hodaya				
Test Priority: Medium	Test Designed date: 15/03/24				
Module Name: Job deletion	Test Executed by: Hodaya				
Test Title: Verify invalid job ID's	Test Executed date: 15/03/24				
Description: Test when employer tries to delete invalid jobs					
Pre-conditions: log in as employer whose ID is: 098765432 and navigate to delete a job.					
Dependencies: (1) registered employer with ID: 098765432 exists in system. (2) job whose ID is 900 does not exists in system. (3) employer whose ID is: 987787656 has published a job with ID: 5					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following ID: ASAA	Error message indicating deletion cannot be performed will be displayed	Error message indicating deletion cannot be performed is displayed. System prompts for valid ID	Pass	Valid job ID consists of numbers only.
3	Enter the following ID that does not exists in system: 900.	Error message indicating deletion cannot be performed will be displayed	Error message indicating deletion cannot be performed is displayed. System prompts for valid ID	Pass	
4	Enter the following ID: 5	Error message indicating deletion cannot be performed will be displayed	Error message indicating deletion cannot be performed is displayed. System prompts for valid ID	Pass	Attempt to delete a job of another user.
Post-conditions: Error message appears, and system prompts for a valid job ID					

<p>Test case ID: JSP_114</p> <p>Test Priority: low.</p> <p>Module Name: Job deletion</p> <p>Test Title: Verify confirming job deletion.</p> <p>Description: Test case that employer confirms deletion</p>	<p>Test Designed by: Shira Chaim</p> <p>Test Designed date: 19/03/24.</p> <p>Test Executed by: Shira Chaim</p> <p>Test Executed date: 19/03/24.</p>																																				
<p>Pre-conditions: log in as employer and navigate to 'delete a job' in Submission history.</p> <p>Dependencies: (1) employer is registered to system (2) employer has published at least one job </p>																																					
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter the job ID of job published by the employer</td><td>The system will prompt the user to confirm their intention to delete the job</td><td>The system prompts the user to confirm their intention to delete the job displaying a menu: 1- yes, 2-no</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Enter 1 for yes</td><td>System will display a message indicating that the job has been successfully deleted and submission history menu will be displayed</td><td>System displayed a message confirming the job has been successfully deleted. Submission history menu was displayed</td><td>Pass</td><td></td></tr> <tr> <td>3</td><td>Enter '4' for 'back to personal area'</td><td>Persona area menu will be displayed</td><td>Personal area menu is displayed</td><td>Pass</td><td></td></tr> <tr> <td>4</td><td>Enter '4' for log out</td><td>User will be logged out of system</td><td>User is logged out of system</td><td>Pass</td><td></td></tr> <tr> <td>5</td><td>Navigate to jobs txt file</td><td>Deleted job will not appear in file</td><td>Deleted job doesn't appear in file</td><td>Pass</td><td></td></tr> </tbody> </table> <p>Post-conditions: Deleted job was removed permanently from database</p>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter the job ID of job published by the employer	The system will prompt the user to confirm their intention to delete the job	The system prompts the user to confirm their intention to delete the job displaying a menu: 1- yes, 2-no	Pass		2	Enter 1 for yes	System will display a message indicating that the job has been successfully deleted and submission history menu will be displayed	System displayed a message confirming the job has been successfully deleted. Submission history menu was displayed	Pass		3	Enter '4' for 'back to personal area'	Persona area menu will be displayed	Personal area menu is displayed	Pass		4	Enter '4' for log out	User will be logged out of system	User is logged out of system	Pass		5	Navigate to jobs txt file	Deleted job will not appear in file	Deleted job doesn't appear in file	Pass		
Step	Test Steps	Expected Result	Actual Result	Status	Notes																																
1	Enter the job ID of job published by the employer	The system will prompt the user to confirm their intention to delete the job	The system prompts the user to confirm their intention to delete the job displaying a menu: 1- yes, 2-no	Pass																																	
2	Enter 1 for yes	System will display a message indicating that the job has been successfully deleted and submission history menu will be displayed	System displayed a message confirming the job has been successfully deleted. Submission history menu was displayed	Pass																																	
3	Enter '4' for 'back to personal area'	Persona area menu will be displayed	Personal area menu is displayed	Pass																																	
4	Enter '4' for log out	User will be logged out of system	User is logged out of system	Pass																																	
5	Navigate to jobs txt file	Deleted job will not appear in file	Deleted job doesn't appear in file	Pass																																	

<p>Test case ID: JSP_115</p> <p>Test Priority: low.</p> <p>Module Name: Job deletion</p> <p>Test Title: verify canceling job deletion.</p> <p>Description: Test case that employer opts not to delete the job</p>	<p>Test Designed by: Shira Chaim</p> <p>Test Designed date: 19/03/24.</p> <p>Test Executed by: Shira Chaim</p> <p>Test Executed date: 19/03/24.</p>				
<p>Pre-conditions: log in as employer and navigate to 'delete a job' in Submission history.</p>					
<p>Dependencies:</p> <p>(1) employer is registered to system</p> <p>(2) employer has published at least one job</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter 3 for delete a job	System will prompt for id input.	System prompts for id input	Pass	
2	Enter the job ID of job published by the employer	The system will prompt the user to confirm their intention to delete the job by presenting submenu: 1- yes, 2- no	The System displayed a confirmation message asking: are you sure you want to delete this job? Wish options: yes, no	Pass	
3	Enter 2 for no	message indicating that the job was not deleted will be displayed	Submission history menu is displayed	Fail	Will be fixed in next version
<p>Post-conditions: Submission history menu is displayed. Job was not removed</p>					

<p>Test case ID: JSP_116</p> <p>Test Priority: High</p> <p>Module Name: Employer personal area</p> <p>Test Title: Verify ‘back to personal area’ button.</p> <p>Description: Test ‘back to personal area’ button</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 14/03/2.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 14/03/24.</p>												
<p>Pre-conditions: log in as employer and navigate to Submission history.</p> <p>Dependencies:</p> <ul style="list-style-type: none"> (1) employer is registered to system (2) employer has published at least one job (3) At least one candidate has submitted to job posted by employer 													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 4 for back to personal area</td><td>System will display. Personal area menu</td><td>System displays personal area menu</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter 4 for back to personal area	System will display. Personal area menu	System displays personal area menu	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter 4 for back to personal area	System will display. Personal area menu	System displays personal area menu	Pass									
<p>Post-conditions: User is navigated to employer personal area menu</p>													

<p>Test case ID: JSP_117</p> <p>Test Priority: High</p> <p>Module Name: Candidate submissions</p> <p>Test Title: Verify candidate submissions display.</p> <p>Description: Test that employer can view candidate submissions</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 21/03/24.</p>																		
<p>Pre-conditions: log in as employer and navigate to personal area.</p> <p>Dependencies: employer is registered to system</p>																			
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 2 for candidate submission.</td><td>Candidate submissions will be displayed</td><td>Candidate submissions are displayed</td><td>Pass</td><td></td></tr> <tr> <td>2</td><td>Navigate to submittedJobs.txt and jobs.txt</td><td>All candidate details belong to candidates that submitted to jobs published by employer are displayed in previous step</td><td>All candidate details belong to candidates that submitted to jobs published by employer were displayed in previous step</td><td>Pass</td><td>To perform this step Use candidates ID and jobs ID</td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter 2 for candidate submission.	Candidate submissions will be displayed	Candidate submissions are displayed	Pass		2	Navigate to submittedJobs.txt and jobs.txt	All candidate details belong to candidates that submitted to jobs published by employer are displayed in previous step	All candidate details belong to candidates that submitted to jobs published by employer were displayed in previous step	Pass	To perform this step Use candidates ID and jobs ID	<p>Post-conditions: Candidate submissions appear. Personal area menu is displayed</p>
Step	Test Steps	Expected Result	Actual Result	Status	Notes														
1	Enter 2 for candidate submission.	Candidate submissions will be displayed	Candidate submissions are displayed	Pass															
2	Navigate to submittedJobs.txt and jobs.txt	All candidate details belong to candidates that submitted to jobs published by employer are displayed in previous step	All candidate details belong to candidates that submitted to jobs published by employer were displayed in previous step	Pass	To perform this step Use candidates ID and jobs ID														

<p>Test case ID: JSP_118</p> <p>Test Priority: High</p> <p>Module Name: candidate submission</p> <p>Test Title: Verify CV details display.</p> <p>Description: Test that only CV details are displayed</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log in as employer and navigate to personal area.</p> <p>Dependencies:</p> <p>(1) employer is registered to system (2) employer has published at least one job (3) At least one candidate that has a free text that is not none has submitted to job posted by employer</p> <table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 2 for candidate submission.</td><td>Only CV of candidate will appear</td><td>Free text of candidate appears alongside CV details</td><td>Fail</td><td>Will be fixed in next version</td></tr> </tbody> </table> <p>Post-conditions: Candidate submissions appear. Personal area menu is displayed</p>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter 2 for candidate submission.	Only CV of candidate will appear	Free text of candidate appears alongside CV details	Fail	Will be fixed in next version
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter 2 for candidate submission.	Only CV of candidate will appear	Free text of candidate appears alongside CV details	Fail	Will be fixed in next version								

<p>Test case ID: JSP_119</p> <p>Test Priority: High</p> <p>Module Name: Employer personal area</p> <p>Test Title: Verify ‘publish a job’ button.</p> <p>Description: Tests publish a job button</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 14/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 14/03/24.</p>											
<p>Pre-conditions: log in as employer and navigate to personal area.</p> <p>Dependencies: employer is registered to system</p>												
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter ‘3’ for ‘publish a job’</td><td>System will begin job publishing process</td><td>System starts job publishing process</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter ‘3’ for ‘publish a job’	System will begin job publishing process	System starts job publishing process	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes							
1	Enter ‘3’ for ‘publish a job’	System will begin job publishing process	System starts job publishing process	Pass								
<p>Post-conditions: System prompt for input to start job publishing process</p>												

<p>Test case ID: JSP_120</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: verify company name.</p> <p>Description: Test that user can publish a job by providing the required company name field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: log in as employer and navigate to publish job area.</p> <p>Dependencies: employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter the following company name: test company name</td><td>Role menu will be displayed, and system will prompt for role input</td><td>Role menu is displayed, and system prompts for floe input</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter the following company name: test company name	Role menu will be displayed, and system will prompt for role input	Role menu is displayed, and system prompts for floe input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter the following company name: test company name	Role menu will be displayed, and system will prompt for role input	Role menu is displayed, and system prompts for floe input	Pass									
<p>Post-conditions: System prompts for role input to proceed with the job publishing process</p>													

Test case ID: JSP_121	Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 21/03/24.				
Module Name: Job publishing	Test Executed by: Hodaya.				
Test Title: Verify teaching Role.	Test Executed date: 21/03/24.				
Description: Test that user can publish a job by providing teaching as a role field					
Pre-conditions: employer is in to publish job area after all fields up to role have been provided.					
Dependencies: employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter 'A' as a 'role'	System will reject input and will prompt for a valid input	Role menu is displayed, and system prompts for role input	Pass	
2	Enter '1' for teaching	System will prompt for job description input	System prompts for job description input	Pass	
Post-conditions: System prompts for role input to proceed with the job publishing process					..

<p>Test case ID: JSP_122</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: Verify engineering Role.</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>												
<p>Description: Test that user can publish a job by providing engineering for role field</p>													
<p>Pre-conditions: employer is in to publish job area after all fields up to role have been provided.</p>													
<p>Dependencies: employer is registered to system</p> <table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '2' for 'engineering'</td><td>System will prompt for job description input</td><td>System will prompt for job description input</td><td>Pass</td><td></td></tr> </tbody> </table> <p>Post-conditions: System prompts for job description input to proceed with the job publishing process</p>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '2' for 'engineering'	System will prompt for job description input	System will prompt for job description input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '2' for 'engineering'	System will prompt for job description input	System will prompt for job description input	Pass									

<p>Test case ID: JSP_123</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: Verify law Role.</p> <p>Description: Test that user can publish a job by providing law for role field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: employer is in publish job area after all fields up to role have been provided.</p>													
<p>Dependencies: employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '3' for 'law'</td><td>System will prompt for job description input</td><td>System prompts for job description input</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '3' for 'law'	System will prompt for job description input	System prompts for job description input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '3' for 'law'	System will prompt for job description input	System prompts for job description input	Pass									
<p>Post-conditions: System prompts for job description input to proceed with the job publishing process</p>													

<p>Test case ID: JSP_124</p> <p>Test Priority: High</p> <p>Module Name: job publishing</p> <p>Test Title: verify medicine Role.</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>				
<p>Description: Test that user can publish a job by providing medicine for role field</p>					
<p>Pre-conditions: employer is in publish job area after all fields up to role have been provided.</p> <p>Dependencies: employer is registered to system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '4' for 'medicine'	System will prompt for job description input	System prompts for job description input	Pass	
<p>Post-conditions: System prompts for job description input to proceed with the job publishing process</p>					

<p>Test case ID: JSP_125</p> <p>Test Priority: High</p> <p>Module Name: job publishing</p> <p>Test Title: verify research Role.</p> <p>Description: Test that user can publish a job by providing research for role field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: employer is in publish job area after all fields up to role have been provided.</p> <p>Dependencies: employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '5' for 'research'</td><td>System will prompt for job description input</td><td>System prompts for job description input</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '5' for 'research'	System will prompt for job description input	System prompts for job description input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '5' for 'research'	System will prompt for job description input	System prompts for job description input	Pass									
<p>Post-conditions: System prompts for job description input to proceed with the job publishing process</p>													

<p>Test case ID: JSP_126</p> <p>Test Priority: High</p> <p>Module Name: job publishing</p> <p>Test Title: verify sales Role.</p> <p>Description: Test that user can publish a job by providing sales for role field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: employer is in publish job area after all fields up to role have been provided.</p> <p>Dependencies: employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '6' for 'sale'</td><td>System will prompt for job description input</td><td>System prompts for job description input</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '6' for 'sale'	System will prompt for job description input	System prompts for job description input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '6' for 'sale'	System will prompt for job description input	System prompts for job description input	Pass									
<p>Post-conditions: System prompts for job description input to proceed with the job publishing process</p>													

<p>Test case ID: JSP_127</p> <p>Test Priority: High</p> <p>Module Name: job publishing</p> <p>Test Title: verify restaurant Role.</p> <p>Description: Test that user can publish a job by providing restaurant for role field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: employer is in publish job area after all fields up to role have been provided.</p> <p>Dependencies: employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '7' for 'restaurant'</td><td>System will prompt for job description input</td><td>System prompts for job description input</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '7' for 'restaurant'	System will prompt for job description input	System prompts for job description input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '7' for 'restaurant'	System will prompt for job description input	System prompts for job description input	Pass									
<p>Post-conditions: System prompts for job description input to proceed with the job publishing process</p>													

Test case ID: JSP_128	Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 21/03/24.				
Module Name: Job publishing	Test Executed by: Hodaya.				
Test Title: verify cleaning Role.	Test Executed date: 21/03/24.				
Description: Test that user can publish a job by providing cleaning for role field					
Pre-conditions: Employer is in publish job area after all fields up to role have been provided. Dependencies: Employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter '8' for 'cleaning'	System will prompt for job description input	System prompts for job description input	Pass	
Post-conditions: system prompts for job description input to proceed with the job publishing process					

<p>Test case ID: JSP_129</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: verify economy Role.</p> <p>Description: Test that user can publish a job by providing economy for role field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 21/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 21/03/24.</p>												
<p>Pre-conditions: Employer is logged to publish job area after all fields up to role have been provided.</p> <p>Dependencies: Employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter '9' for 'economy'</td><td>System will prompt for job description input</td><td>System prompts for job description input</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter '9' for 'economy'	System will prompt for job description input	System prompts for job description input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter '9' for 'economy'	System will prompt for job description input	System prompts for job description input	Pass									
<p>Post-conditions: system prompts for job description input to proceed with the job publishing process</p>													

Test case ID: JSP_130	Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 20/03/24.				
Module Name: Job publishing	Test Executed by: Hodaya.				
Test Title: Verify job description.	Test Executed date: 20/03/24.				
Description: Test that user can publish a job by providing job description field					
Pre-conditions: Employer is in publish job area after all fields up to job description have been provided. Dependencies: Employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter the following job description: test job description	System will prompt for job requirements input	System prompts for job requirements input	Pass	
Post-conditions: system prompts for job requirements input to proceed with the job publishing process					

<p>Test case ID: JSP_131</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: Verify invalid job type.</p> <p>Description: Test invalid input in 'job type' menu</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>						
<p>Pre-conditions: Employer is in publish job area after all fields up to job type have been provided.</p> <p>Dependencies: Employer is registered to system</p>							
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes
Step	Test Steps	Expected Result	Actual Result	Status	Notes		
1	Entre B as job type	System will reject input and will prompt for a valid job type input	System rejects input and prompt for a valid job type input	Pass			
2	Enter 7 for job type input	System will reject input and will prompt for a valid job type input	System rejects input and prompts for a valid job type input	Pass			
<p>Post-conditions: system prompts for job type input to proceed with the job publishing process</p>							

<p>Test case ID: JSP_132</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: Verify full-time job type.</p> <p>Description: Test that user can publish a job by providing full-time for job type field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>												
<p>Pre-conditions: Employer is in publish job area after all fields up to job type have been provided.</p> <p>Dependencies: Employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 1 for full time</td><td>System will prompt for job conditions input</td><td>System prompts for job conditions input</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter 1 for full time	System will prompt for job conditions input	System prompts for job conditions input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter 1 for full time	System will prompt for job conditions input	System prompts for job conditions input	Pass									
<p>Post-conditions: system prompts for job conditions input to proceed with the job publishing process</p>													

<p>Test case ID: JSP_133</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: Verify part-time job type.</p> <p>Description: Test that user can publish a job by providing part time for job type field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>											
<p>Pre-conditions: Employer is in publish job area after all fields up to job type have been provided.</p> <p>Dependencies: Employer is registered to system</p>												
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Entre 2 for part-time</td><td>System will prompt for job conditions input</td><td>System prompts for job conditions input</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Entre 2 for part-time	System will prompt for job conditions input	System prompts for job conditions input	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes							
1	Entre 2 for part-time	System will prompt for job conditions input	System prompts for job conditions input	Pass								
<p>Post-conditions: system prompts for job conditions input to proceed with the job publishing process</p>												

<p>Test case ID: JSP_134</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: Verify student job type.</p> <p>Description: Test that user can publish a job by providing student for job type field</p>	<p>T Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>				
<p>Pre-conditions: Employer is in publish job area after all fields up to job type have been provided.</p>					
<p>Dependencies: candidates can view the new job</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Entre 3 for student	System will prompt for job conditions input	System prompts for job conditions input	Pass	
<p>Post-conditions: system prompts for job conditions input to proceed with the job publishing process</p>					

<p>Test case ID: JSP_135</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: Verify special needs job type.</p> <p>Description: Test that user can publish a job by providing special needs job type field</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>				
<p>Pre-conditions: Employer is in publish job area after all fields up to job type have been provided.</p> <p>Dependencies: Employer is registered to system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Entre 4 for special needs	System will prompt for job conditions input	System prompts for job conditions input	Pass	
<p>Post-conditions: system prompts for job conditions input to proceed with the job publishing process</p>					

<p>Test case ID: JSP_136</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: Verify job conditions.</p> <p>Description: Test that user can publish a job by providing job conditions</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>													
<p>Pre-conditions: Employer is in publish job area after all fields up to job location have been provided.</p> <p>Dependencies: Employer is registered to system</p>														
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Entre the following job conditions: test job conditions</td><td>Job location menu will be displayed, and system will prompt for location input</td><td>Job location menu is displayed, and system prompts for location input</td><td>Pass</td><td></td></tr> </tbody> </table>	Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Entre the following job conditions: test job conditions	Job location menu will be displayed, and system will prompt for location input	Job location menu is displayed, and system prompts for location input	Pass		<p>Post-conditions: system prompts for job location input to proceed with the job publishing process</p>	
Step	Test Steps	Expected Result	Actual Result	Status	Notes									
1	Entre the following job conditions: test job conditions	Job location menu will be displayed, and system will prompt for location input	Job location menu is displayed, and system prompts for location input	Pass										

Test case ID: JSP_137	T Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 20/03/24.				
Module Name: Job publishing	Test Executed by: Hodaya.				
Test Title: Test invalid job location.	Test Executed date: 20/03/24.				
Description Test invalid input in 'job location' menu.					
Pre-conditions: Employer is in publish job area after all fields up to job location have been provided.					
Dependencies: Employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Entre 'ss' as location	System will reject input and will prompt for a valid job location input	System rejects input and prompts for a valid job location input	Pass	
2	Enter '7' for 'job location'	System will reject input and will prompt for a valid job location input	System rejects input and prompts for a valid job location input	Pass	
Post-conditions: system prompts for job location input to proceed with the job publishing process					

Test case ID: JSP_138	Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 20/03/24.				
Module Name: Job publishing	Test Executed by: Hodaya.				
Test Title: verify north job location.	Test Executed date: 20/03/24.				
Description: Test that user can publish a job by providing north for job location					
Pre-conditions: Employer is in publish job area after all fields up to job location have been provided.					
Dependencies: Employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter 1 for north	A message confirming job was successfully published will be displayed	A message confirming job was successfully published is displayed	Pass	
Post-conditions: new job was created and added to employer published job. Job will be saved in database when employer is logged out of system.					

<p>Test case ID: JSP_139</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: verify south job location.</p> <p>Description: Test that user can publish a job by providing south for job location</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>				
<p>Pre-conditions: Employer is in publish job area after all fields up to job location have been provided.</p> <p>Dependencies: Employer is registered to system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Entre 2 for south	A massage confirming job was successfully publish will be displayed	A massage confirming job was successfully publish is displayed	Pass	
<p>Post-conditions: new job was created and added to employer published job. Job will be saved in database when employer is logged out of system.</p>					

<p>Test case ID: JSP_140</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: verify center job location.</p> <p>Description: Test that user can publish a job by providing center for job location</p>	<p>T Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>												
<p>Pre-conditions: Employer is in publish job area after all fields up to job location have been provided.</p> <p>Dependencies: Employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Entre 3 for center</td><td>A massage confirming job was successfully publish will be displayed</td><td>A massage confirming job was successfully publish is displayed</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Entre 3 for center	A massage confirming job was successfully publish will be displayed	A massage confirming job was successfully publish is displayed	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Entre 3 for center	A massage confirming job was successfully publish will be displayed	A massage confirming job was successfully publish is displayed	Pass									
<p>Post-conditions: new job was created and added to employer published job. Job will be saved in database when employer is logged out of system.</p>													

<p>Test case ID: JSP_141</p> <p>Test Priority: High</p> <p>Module Name: Job publishing</p> <p>Test Title: verify haifa job location.</p> <p>Description: Test that user can publish a job by providing haifa for job location</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>												
<p>Pre-conditions: Employer is in publish job area after all fields up to job location have been provided.</p> <p>Dependencies: Employer is registered to system</p>													
<table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Entre 4 for Haifa</td><td>A massage confirming job was successfully publish will be displayed</td><td>A massage confirming job was successfully publish is displayed</td><td>Pass</td><td></td></tr> </tbody> </table>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Entre 4 for Haifa	A massage confirming job was successfully publish will be displayed	A massage confirming job was successfully publish is displayed	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Entre 4 for Haifa	A massage confirming job was successfully publish will be displayed	A massage confirming job was successfully publish is displayed	Pass									
<p>Post-conditions: new job was created and added to employer published job. Job will be saved in database when employer is logged out of system.</p>													

Test case ID: JSP_142	Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 20/03/24.				
Module Name: Job publishing	Test Executed by: Hodaya.				
Test Title: verify Tel-Aviv job location.	Test Executed date: 20/03/24.				
Description: Test that user can publish a job by providing tel-aviv for job location					
Pre-conditions: Employer is in publish job area after all fields up to job location have been provided.					
Dependencies: Employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Entre 5 for Tel Aviv	A massage confirming job was successfully published will be displayed	A massage confirming job was successfully published is displayed	Pass	
Post-conditions: new job was created and added to employer published job. Job will be saved in database when employer is logged out of system.					

Test case ID: JSP_143	Test Designed by: Hodaya.				
Test Priority: High	Test Designed date: 20/03/24.				
Module Name: Job publishing	Test Executed by: Hodaya.				
Test Title: verify Judea and Samaria job location.	Test Executed date: 20/03/24.				
Description: Test that user can publish a job by providing Judea and Samaria for job location					
Pre-conditions: Employer is in publish job area after all fields up to job location have been provided.					
Dependencies: Employer is registered to system					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Entre 6 Judea and Samaria	A massage confirming job was successfully publish will be displayed	A massage confirming job was successfully publish is displayed	Pass	Message is: "Job was successfully posted. To view job details, please go to submission history."
Post-conditions: new job was created and added to employer published job. Job will be saved in database when employer is logged out of system.					

Test case ID: JSP_144	Test Designed by: Hodaya.			
Test Priority: High	Test Designed date: 20/03/24.			
Module Name: Job publishing	Test Executed by: Hodaya.			
Test Title: verify publish job.	Test Executed date: 20/03/24.			
Description: Test that employer can publish a job and job is added to published jobs				
Pre-conditions: log in as employer, navigate to publish a job, fill all fields as required and navigate to submission history.				
Dependencies: Employer is registered to system				
Test Steps	Expected Result	Actual Result	Status	Notes
Entre 1for all submitted jobs	New job will appear	New job appears	Pass	
Post-conditions: new job was created and added to employer published job. Job will be saved in database when employer is logged out of system.				

<p>Test case ID: JSP_145</p> <p>Test Priority: Low</p> <p>Module Name: Job publishing</p> <p>Test Title: verify job no fields.</p> <p>Description: Verify that no 'none' fields of published job is visual</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 20/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 20/03/24.</p>												
<p>Pre-conditions: log in to system as candidate and navigate to personal area menu.</p> <p>Dependencies:</p> <p>(1) there will be a registered employer type user that published a job whose all fields that may be: 'none' are none</p> <p>(2) candidate is registered to system.</p> <table border="1"> <thead> <tr> <th>Step</th><th>Test Steps</th><th>Expected Result</th><th>Actual Result</th><th>Status</th><th>Notes</th></tr> </thead> <tbody> <tr> <td>1</td><td>Enter 2 for 'All jobs'</td><td>no fields of posted job will not appear among job details</td><td>no fields of posted job do not appear among job details</td><td>Pass</td><td></td></tr> </tbody> </table> <p>Post-conditions: personal area menu is displayed</p>		Step	Test Steps	Expected Result	Actual Result	Status	Notes	1	Enter 2 for 'All jobs'	no fields of posted job will not appear among job details	no fields of posted job do not appear among job details	Pass	
Step	Test Steps	Expected Result	Actual Result	Status	Notes								
1	Enter 2 for 'All jobs'	no fields of posted job will not appear among job details	no fields of posted job do not appear among job details	Pass									

<p>Test case ID: JSP_146</p> <p>Test Priority: High</p> <p>Module Name: Employers log out</p> <p>Test Title: Verify ‘log out’ button.</p> <p>Description: Test log out button</p>	<p>Test Designed by: Hodaya.</p> <p>Test Designed date: 14/03/24.</p> <p>Test Executed by: Hodaya.</p> <p>Test Executed date: 14/03/24.</p>				
<p>Pre-conditions: log in as employer and navigate to personal area.</p>					
<p>Dependencies: employer is registered to system</p>					
Step	Test Steps	Expected Result	Actual Result	Status	Notes
1	Enter ‘4’ for ‘Log out’	Employer will be logged out of system	Employer is logged out of system	Pass	
<p>Post-conditions: When the employer logs out, any newly provided data is updated and saved in the database</p>					