

Test ID	Test description	Pre Condition	Test Steps	Test Data (inputs)	Expected Results	Actual results	Pass / Fail	Type
Check registration functionality	After submit the details, check that user exists into database	All user details are valid	1.Launch application 2.Enter all user details 3.Click submit 4.Open database portal 5.Check if this user exists	Name: Tal Levi User name: Tali Password: 1234Abc Email: Tal@gmail.com Type: singer	User was added to database successfully			Integration
Check login functionality	Check if user which already in database can login successfully	User already registered and his details in database	1.Launch application 2.Enter username 3.Enter password 4.Click 'Login' button	User name: Tali Password: 1234Ab	User logged in successfully			Integration
Check courses functionality	Add new course into database and check if this course is added	Course details are valid	1.Lanch application 2.Add new course into database 3.Reload the course page	Course name: piano Date: 13/7/2021 Duration: two hours Participants: 15 Link: https://www.ynet.co.il/home/0,7340,L-8,00.html Description: piano	The new course appears into courses page			Integration
check toolbar functionality	check the pages route by clicking on pages buttons on toolbar	Route is defined	1.Lanch application 2.Click on 'Courses' button 3. Click on 'Home' button 4. Click on 'Events' button 5. Click on 'Artist' button	'Events' button 'Courses' button 'Artists' button 'Home' button	After clicking on button the required page appears			System
Register fields validation	Check if the fields values are valid	The code for checking validation is written	1.Launch application 2. Enter name 3. Enter user name 4.Enter password 5.Enter email 6.Enter type	Name: Tal Levi User name: Tali Password: 11 Email: Tal@gmail.com Type: singer	Registration failed, error message will appear with text : 'Password must include at least 6 characters '			Unit
Check Facebook button functionality	Check if clicking on Facebook button links the user to Bosser Facebook page	Facebook button is defined	1.Launch application 2.Click on 'Facebook' button	'Facebook' button	Bosser Facebbok page opens			System
Supporting Chrome and Explorer validation	Ensure that on each of those browsers the site meets the client functional requirements	Valid 'Chrome' browser and valid 'Explorer' browser	1.Launch application on 'Chrome' browser 2.Launch application on 'Explorer' browser	No input needed	Site functionality is same in both browser, and it meets the client requirements			System
Supporting responsive site	Ensure that the site is suitable to mobile device	Code is written to fit different screens	1.Launch application	No input needed	Site functionality is mobile compatible			System
Newsletter email field validation	Check if the email field value is valid	The code for checking validation is written	1.Launch application 2.Click on 'Newsletter' button 3.Enter email	Email: Tal@gmail	Registration failed, error message will appear with text : 'Email must be in this form : name@domain.com'			Unit
Course added field validation	Check if the details of new course are valid	The code for checking validation is written	1.Launch application 2.Log in as administrator 3.Go to courses page 4.Enter on 'Add new course ' button 5.Enter course name 6.Enter description 7.Enter duration 8.Enter Date 9.Enter link	Name: 'Piano' Description: 'piano lesson' Duration: 2 hours Date: 2021-08-20 Link: https://www.ynet.co.il/home/0,7340,L-8,00.html	Course is added successfully, all details are valid			Unit