

Test Case 1

Title: Editing Profile Page

Description: To change profile page information

Related Requirement: 1.2.1.2.1

Preconditions:

-User must be logged in.

-User must be on his own profile page.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks edit field	Edit Button in Profile Page	Editing page is opened			
2	Change the fields on edit page (name field to "folks")	Submit button in edit profile page	Values on profile page is changed			

Post Condition: Profile page information is changed.

Test Case 2

Title: Commenting on an Event

Description: To add a comment to an event

Related Requirement: 1.2.1.7.6

Preconditions:

-User must be logged in.

-User must be on an event page that he will comment.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks type event box ("nice event")	Comment box in event page	Comment box is filled with comment text			
2	Clicks add comment button	Submit comment button in event page	A new comment is appearing below the event			

Post Condition: A new comment is added with the adder's name and adding time.

Test Case 3

Title: Creating an Event

Description: To add a new event to the app

Related Requirement: 1.2.1.7.1

Preconditions:

-User must be logged in.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks add event button on homepage	Add event button on homepage	Directing to create event page			
2	User fills the fields ("incesaz concert")	Input boxes on add event page	Seeing entered inputs			
3	User clicks submit button	Submit event button on create event page	The new event is added			

Post Condition: The new event is added and can be shown in homepage.

Test Case 4

Title: Deleting an Event

Description: To check if the only one who can delete the event is the creator.

Related Requirement: 1.1.5.1

Preconditions:

-User must be logged in.

-User should have an event to delete.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks delete event button on event page("incesaz concert")	Delete Event button on event page	The event is deleted and redirected to homepage			

Post Condition: Redirection to homepage without deleted event.

Test Case 5

Title: Adding Photos to an Event

Description: To check if the only one who can add new photos to the event is the creator.

Related Requirement:

Preconditions:

- User must be logged in.
- User should have an event.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks choose a file field and marks the photos that s/he adds.	Upload Image	The images are selected			
2	User clicks add photo button on event page	Add Photo Button	The new photos are shown below the event			

Post Condition: The new photos are shown below the event.

Test Case 6

Title: Registration

Description: To check input validation and successful account creation.

Related Requirement: 1.2.1.1.1.

Preconditions:

- User should be a guest user.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User enters invalid email (kdreyyan)	Email Text Box	Invalid Email Error			
2	User fills the required fields	Sign Up button	Confirmation mail is sent to email address			
3	User clicks the confirmation link	Confirmation Link	New user is added to database			

Post Condition: New user is registered.

Test Case 7

Title: Login

Description: To check valid email while login and successful login.

Related Requirement: 1.2.1.1.3.

Preconditions:

- User should be a guest user.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User enters email without domain (mahmutkaraca)	Email Text Box	Red Border on Text box			
2	User enters valid email and password and clicks sign in button(***@***)	Sign In Button	Login to Robin and redirecting to homepage			

Post Condition: Login to Robin.

Test Case 8

Title: Search Events & Users

Description: To find event/user by searching relevant words in search bar.

Related Requirements: 1.2.1.6.1.-2.-3.

Preconditions:

- User must be logged in.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks search text field and types words relevant to the wanted user/event("art", "Turkish")	Search Bar	Written text is shown on search textbox			
2	User clicks search button on homepage after filling the search box	Search Button	The event/user that the current user wants comes to the page			

Post Condition: User views the searched user/event.

Test Case 9**Title:** Adding Tags**Description:** To tag event while a registered user is creating it.**Related Requirement:** 1.2.1.5.1.**Preconditions:**

- User must be logged in.
- User must be on event creation page.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User enters non-existing tag("trekking")	Tag Creation	The non-existing tag is added to the tags			
2	User enters an existing tag("art")	Tag Addition to An Event	The event is created with tags			

Post Condition: The tag/new tag is added to cultural event item.**Test Case 10****Title:** View Event Adder**Description:** To check whether the link besides the created by field is working or not.**Related Requirement:** 1.2.1.2.2.**Preconditions:**

- User must be logged in.
- User must be on an event page.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks link named with event created besides created by field.	Created by	Opens creator user profile page			

Post Condition: Redirecting to event adder profile page.**Test Case 11****Title:** Rating on an Event**Description:** To check if rating component works.**Related Requirement:** 1.2.1.7.5.**Preconditions:**

- User must be logged in.
- User must view an event.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks the number of stars according to his/her rate	Star-Rating	New rating is seen above rating component.			

Post Condition: Rating of the event is changed according to the new rating.**Test Case 12****Title:** Follow/Unfollow Another User**Description:** To check follow & unfollow a user.**Related Requirement:** 1.2.1.2.4.**Preconditions:**

- User must be logged in.
- User must view another user's profile page

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks follow button on the other user's profile page	Follow Button	The follow button is changed to following			
2	User clicks unfollow button on a followed user's profile page.	Unfollow Button	The following button is changed to follow			

Post Condition: The other user is followed/unfollowed by the current user.

Test Case 13**Title:** Join/Mark As Interested Event**Description:** To check whether an event can be marked as join or mark as interested or not.**Related Requirement:** 1.2.1.7.2.**Preconditions:**

- User must be logged in.
- User must be viewing a cultural event item.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User clicks join button on "Contemporary Art Discussions" event.	Join Button	The user is added to attending users			
2	User clicks join button on "Rio Carnival" event.	Mark as Interested Button	The event is labeled as interested			

Post Condition: The event is labeled as interested/going.**Test Case 14****Title:** Annotate an Event**Description:** To check image annotation and annotation viewing.**Related Requirement:** 1.1.4.3.**Preconditions:**

- User must be logged in.
- User must be the creator of the event.

Steps:

Step	Test Condition	Test Data	Expected Result	Actual Result	Status(P/F)	Notes
1	User draws a rectangle above the photo that s/he wants to annotate below the event page.	Annotation Coordinates	The rectangle area is selected			
2	User enters annotation text	Annotate	The annotation is added			
3	User sees the annotation text when s/he drags the rectangle	Annotation	Annotated text appears			

Post Condition: The annotation is added to the photo.