**Edit Profile**

**Name**: SOS07-Security-\*\*Sunny01\*\*

**Purpose**: Test to ensure that a Profile that has been previously created is able to have it’s email address changed.

**Test set-up**: There is already a user who has made a profile within the system. She wishes to edit her email address since she recently made a new one that is more secure.

**Input:**

* So from profile page she will click on the ‘edit profile’ button.
* A form will pop up that has information she had already inserted before.
* She inserts the change into the email field, erasing “[style@hotmail.com](mailto:style@hotmail.com)” and typing in “[fab@gmail.com](mailto:fab@gmail.com)”
* She will click the “submit” button.
* She will enter her password.

**Expected Output**: The system will show a confirmation message to the User on the screen, also, the field for email address in the profile has been changed to fab@gmail.com

**Name**: SOS07-Security-\*\*Sunny02\*\*

**Purpose**: Test to ensure that a Profile that has been previously created is able to have the privacy of the account changed.

**Test set-up**: There is already a user who has made a profile within the system. This user wishes to change the privacy on his account because he does not want just anyone to look at his activities. He is paranoid and does not want unfamiliar people knowing about his business.

**Input**:

* From profile page user clicks on ‘edit profile’ button
* Form pops up to shown information that has been inserted before.
* He clicks on the drop down box labeled “privacy”
* Changes the option from “public” to “private”
* He will click on the “submit” button
* He will enter his password

**Expected Output**: The system will show a confirmation message to the User on the screen, also, the field for privacy has been changed to private.

**Name:**SOS07-Security-\*\*Rainy01\*\*

**Purpose:** Test how the system will react to user attempting to edit their profile but instead cancels from the form.

**Test set-up:** User already has a profile on the account. He is thinking about making a change to his phone number because he is worried that he entered the wrong digits. He goes to the Profile Page.

**Input:**

* Clicks on “edit profile” button.
* Form pops up to shown information that has been inserted before.
* User realizes that there is actually no mistake and he did enter his number correctly.
* He presses the “x” button at the upper right corner of the form to close it

**Expected Output:** No changes have occured to profile information. User is back on profile page.

**Name**:SOS07-Security-\*\*Rainy02\*\*

**Purpose**: Test under assumption that user account has been hacked and unable to edit profile.

**Test set-up**: User has logged into her account, she wants to check her profile to see if any information needs to be updated. She is unaware that her account has been tampered with. She goes to the profile page.

**Input**:

* Clicks on “edit profile” button.
* She notices that the privacy is set to public and that is not right.
* She clicks the drop down box but nothing happens.
* Drop down box is grayed out, she is unable to change her settings.
* He presses the “x” button at the upper right corner of the form to close it

**Expected Output**: Unable to do anything to correct her account the user will log out and call for technical support.

**Create Organization**

**Name**:SOS16-System-\*\*Sunny01\*\*

**Purpose**: Ensure that a user can successfully create an organization on the website

**Test set-up**: User has logged into their account on the webpage. He is eager to create a new organization for those who have a hobby in playing music, He goes onto the Profile page

**Input**:

* Clicks on the “Create Organization” button
* A form will pop up in front of the screen to enter information
* User enters the data into respective fields
  + Organization Name = “XYZ”
  + Description = “A club for those who have a passion for music”
  + Request for Joining = “Be a current student in University”
  + Privacy = “public”
* User clicks on the “submit” button

**Expected Output**: The request is submitted and a pop up about the Organization will appear before the user. The user will gain ownership over the Organization and their account will be changed to that of an Organizer status.

**Name**:SOS16-System-\*\*Sunny02\*\*

**Purpose**: Ensure that a user can successfully create an organization on the website  
**Test set-up**: User is logged into her account, she wants to make an organization that is about having study groups. She goes onto her profile page.

**Input**:

* User clicks on “Create Organization” button
* A form will pop up in front of the screen to enter information
* User enters data in respective fields
  + Organization Name = “QRT”
  + Description = “Lets study”
  + Requirements for Joining = none
  + Privacy = “public”
* She then clicks on the “submit” button

**Expected Output**:The request is submitted and a pop up about the Organization will appear before the user. The user will gain ownership over the Organization and their account will be changed to that of an Organizer status.

**Name**:SOS16-System-”Rainy01”

**Purpose**: Test to ensure that if user wants to make an Organization she must enter all required details.

**Test set-up**: User wants to create an Organization, she is new to the system and does not know how to use technology very well. She is logged into her account and tries to create the organization;On the profile page.

**Input**:

* She clicks on the “Create Organization” button
* A form pops up to fill out required information
* She enters the following data
  + Organization Name = “My special club”
* Then she clicks the “submit” button

**Expected Output**: A pop up message will appear in front of the user saying that some of the required fields have not been filled out. She will not be able to create the Organization so she must close the message and try again.

**Name**:SOS16-System-\*\*Rainy02\*\*

**Purpose**: To test that a user cannot create an Organization if those same specifications already exist.

**Test set-up**: User wants to create a club named “Hot Singles”. He is interested in finding a girlfriend and wants to have an Organization where the men and women can meet and maybe set up some dates. He goes onto the profile page.

**Input**:

* He clicks on “Create Organization” button
* A form pops up in front of the screen to enter information
* He enters the following data
  + Organization Name = “Hot Singles”
  + Description = “ Looking for a girlfriend/boyfriend”
  + Requirement for joining = “you have to be hot!!!!!”
  + Privacy = “public”
* He clicks on “submit” button

**Expected Output**: The system will not create this organization and will send a message to user. There is an organization that already exists named “Hot Singles” so the name cannot be used. The user is left on Create Organization page.