## **Use Case Documentation**

# for

# **General Users**

## 1. View about us and contact us pages:

Identifier: UC1

Name: View about us and contact us pages

Goal: To visit the website and view about us and contact us pages

## Precondition:

The user should know the URL for our website, and he/she should visit the website

## Trigger:

User clicks on about us/contact us on the dashboard of the website

## Actors:

Website user

## Main Scenario:

- 1. User clicks on about us/contact us on the dashboard
- 2. User can view the information on the respective page

## Extensions:

\* a: if system fails:

User is taken to dashboard

## **Post Conditions:**

After returning from about us/contact us page, user returns to the dashboard.

# **Special Requirements:**

The about us and contact us pages should be updated time to time to provide correct information.

## 2. Register as Individual:

Identifier: UC2

Name: Register as Individual

Goal: To register on the website as an individual user

### Precondition:

The user should know the URL for our website, and he/she should visit the website

# Trigger:

User clicks on register as individual button

### Actors:

Website user, Database system

### Related Use Cases:

Alternative to UC3

### Main Scenario:

- 1. User clicks on register as individual
- 2. A form opens up
- 3. User fills in the details
- 4. User submits the form
- 5. A success message is sent

### Extension:

\*a: if at any time the system fails:

The form is discarded, and user is taken to blank form.

- 3.a If user does not fill the required fields:
  - 1. User is prompted to fill the details
- 4.a If user fills up already taken username or already registered email address:
  - 1. A prompt appears stating the same
  - 2. User is taken to blank form
- 4.b If user fills up invalid details
  - 1. A prompt appears stating the same
  - 2. User is taken to blank form

### **Post Conditions:**

After successfully submitting the form, user is registered as an individual, and taken to login page

# **Special Requirements:**

The system should be robust to simultaneous registrations and should handle anomalies.

## 3. Register as an Organization

Identifier: UC3

Name: Register as Organization

Goal: To register on the website as an organization

## Precondition:

The organization should know the URL of the website, and visit it

## Trigger:

User clicks on register as organization button

### Actors:

Website user, Database System

## Related Use Cases:

Alternative to UC2

# Main Scenario:

- 1. User clicks on register as organization
- 2. A form opens up
- 3. User fills in the details
- 4. User submits the form
- 5. A success message is sent

## Extension:

\*a: if at any time the system fails:

The form is discarded, and user is taken to blank form.

- 3.a If user does not fill the required fields:
  - 1. User is prompted to fill the details
- 4.a If user fills up already taken username or already registered email address:
  - 1. A prompt appears stating the same
  - 2. User is taken to blank form
- 4.b If user fills up invalid details
  - 1. A prompt appears stating the same
  - 2. User is taken to blank form

## **Post Conditions:**

After successfully submitting the form, user is registered as an organization, and taken to login page

## **Special Requirements:**

The system should be robust to simultaneous registrations and should handle anomalies.

# 4. Login to your account

Identifier: UC4

Name: Login

Goal: To login to your account on the website

## Precondition:

The organization/individual should know the URL of the website, and visit it

## Trigger:

User decides to login, and visits the dashboard

### Actors:

Website user, Database System

## Related Use Cases:

Required for UC5 – UC17

### Main Scenario:

- 1. User visits dashboard
- 2. User selects individual or organization
- 3. User enters username and password
- 4. User clicks on login
- 5. User is taken to the account

## Extension:

\*a: if at any time the system fails:

The user needs to login again

- 4.a If the username does not exist
  - 1. A prompt appears stating the same
  - 2. User is taken to respective registration page
- 4.b If the password is incorrect
  - 1. A prompt appears stating the same
  - 2. User needs to enter the password again

## **Post Conditions:**

After successfully logging in, user is taken to the individual/organization menu whichever applies to them.

# **Special Requirements:**

The system should be able to allow simultaneous logins of multiple accounts, and should update differences in two different logged in devices of the same user.