Scenario 1:

**Scenario name: Sign-Up and Log-In**

**Participant actor instances: İlkay:User**

Flow of events:

1.İlkay wants to create an election.In order to that he has to sign-up to the system.When he entered the site he clicked green sign-up button which is located rigth top of the screen.

2. The upcoming page consist of needed informations.So,ilkay start to fill the informations.Name,Surname,E-mail address,organisation name(not necessary),password and re-password blanks are needed.Ilkay filled blanks and aggress terms & conditions then press sign-up button.

3. After clicking sign-up button if any error occurs user informed and wrong informations are showing with red colour.After re-filled ilkay cliks sign-up button again.

4.If any error occurs event #3 is followed.If done, the new page inform the user to activate his membership via. e-mail address.Activation link sended to user's given mail address.

5. Ilkay opens corresponding e-mail and opens the activation link given.The new page informs him that his membership is activated and gives him a ID.

6.On the activation page ilkay clicks sign-in button.E-mail address and password are filled.Then presses sign-in button.If any error occurs system informs ilkay.If not signing proccess is done.

Scenario 2:

**Scenario name: Create an Election**

**Participant actor instances: Can:Member of the site**

Flow of events:

1. Can is a buisnessman who wants to hire a chief officer for his company.He had conversation with 5 possible people and he is not sure which of them is the best option.In order to select best chied officer for his company, he wants to do an election with public relations department of his company.

2. Since Can is already member of the site he log on to the system.

3. He opens the acordion menu which located left side of the screen, and clicks create an election bar.Next page asks him to fill blanks which are Election Name,Time period of the election,organization name(not necessary) then clicks the next button.

4. If organization name are filled the system automaticly adds the voters commite which is (in this case) workers of public relation department of company.

5. On the next page, Can has to add candidates.Can can add up to 10 candidate by clicking plus icon.When icon clicked pop-op screen will appears and following informations needed ; candidate name,surname,photo of the candidate,candidate CV's(In this case).When steps are done can clicks done button and system adds the candidate then pop up screen gone.Can do these process 10 times to add 10 candidates.Then clicks start election button.

6. When election started, the election name will appear on notification page and under MyElections bar.Can can keep track the election state on this page.

Scenario 3:

**Scenario name: Edit Election**

**Participant actor instances: Can:Member of the site**

Flow of events:

1. Can selects an election to edit.
2. The System verifies that the election is not in progress.
3. The System verifies that the election has not passed.
4. Can modifies election information
   1. Can modifies election date, name, or other election information.
   2. Can adds / modifies / removes candidate-voter (see associated use cases).
5. Can submits the changes.
6. The System records the changes.

1a.  If the election is in progress Can is notified and is exited from Edit Election.

1b.  If the election has passed Can is notified and is exited from Edit Election.

5. If Can exits from Create Election.  No election information is saved.  
  
6a.   If an election already exists on the new date, the election is not saved and Can is notified of the conflict.  They are given the option to modify the election they were trying to edit.

6b.  Can has requested that the election be deleted.  The System removes all items associated with the election and then deletes the election.

Scenario 4

## Scenario name: View Vote Results

**Participant actor instances: Berkay:Member of the site**

Flow of events:

1. Berkay selects an election.
2. The System checks if Berkay is authorized to see the results , if so results are listed.