**Use Case Scenarios**

*Use case name* **ForgetPassword**

*Participating* Initiated by **User**

*actors*

*Flow of events*

1. The user activates the “Forget Password” function by clicking Forget password button in the website.

2. System responds by showing a form to the user.

3.The user receives the form sent by the system and fills it with e-mail information which used by the user to sign up to website the user and send the form to the system by clicking the submit button.

4. System gets the form and checks the validity of the information and the system sends the reset password form link to the user’s email address.

5.After the user clicks the link in the email sent by the system, ResetPassword function will be activated.

*Entry condition* **The User** failed to login to the website.

*Exit conditions* **The User** has received an email sent by the system to reset

password.

*Quality* **The User** will receive the response email in 1 minute.

*requirements*

1.Senario

*Scenario name* **Failedtologin**

*Participating actors* **Alice:The user**

.

*Flow of events 1)* Alice opens the website and clicks the login button.

2)Alice fills up the login form and clicks the submit button.

3) System responds “wrong information failed to login”

message.

4)Then Alice clicks the Forget Password button and fills up the necessary form to reset her password.

5) System sends Alice an email to reset the password and Alice receives the email sent by the system.

6) Alice opens the email and clicks the link in the email.

7) Alice fills up the form from the links address and creates her new password and submits the form.

*Use case name* **ResetPassword**

*Participating* Initiated by **User**

*actors*

*Flow of events*

1. The user requests the reset password form from system by forget password action or edit account action.

2). The user gets the Reset Password form from system.

3) User fills up the reset password form and submits the form.

4) System receives the form, processes the information and sends and acknowledgement to the user.

*Entry condition* **The User** receives the reset password form

*Exit conditions* **The User** submits the reset password form and receives an

acknowledgement from the system.

*Quality* **The User** will receive a response in 30 seconds.

*requirements*

*Use case name* **DeclineEvent**

*Participating*

*actors*  **Initiated** with **The Admin**

**Communicates** with **The User**

*Flow of events* 1) The request of creating a event will be sent to the admin by

the system due to the create/add event action that the operator

made.

2) The admin receives the create event request from the operator

3) The admin declines the operators create event request.

4) System sends an acknowledgment to the operator to inform

the operator about the request has been declined by the

admin.

*Entry condition* **The Operator** completes the “Add/Create Event” function.

*Exit conditions* **The User** receives an acknowledgement from the admin

that the request has been declined by the user.

*Quality* **The User** will receive a response in 30 seconds after the admin

*requirements* response.

2.Senario

*Scenario name* **DeclinedEventRequest**

*Participating actors* **Jack:The Operator**

. **Daniel:The Admin**

*Flow of events*

1)Jack creates an event using the create event function. He completes and submits the event request to the system.

2)System sends acknowledgment to the admin.

3)Daniel receives the acknowledgment from the Jack.

4)Then Daniel declines Jacks create event request due to some reasons.

5) After Daniel declines the request. The system sends an acknowledgment to the Jack that the request has been declined by operator.

6)Daniel receives the response from the admin Jack by the system.

*Use case name* **ConfirmEventChanges**

*Participating* Initiated by **The Operator**

*actors*  Communicates with **The Admin**

*Flow of events* 1) The Operator activates “Edit Event” function by clicking

edit event button inside the cite and with completing this

function the operator edits the event but the changes will not

be shown until the admin confirms, the acknowledgment sent

to the user after the operator completes the edit event

function.

1. The admin receives an acknowledgment that the operator

requests to edit an event.

3) The admin decides and sends a response to the operator.

4) The operator receives the response from the admin.

*Entry condition* **The Operator** activates and completes the edit event function.

*Exit conditions* **The Operator** receives the response from the admin.

*Quality* **The Operator** will receive a response in 30 seconds after the

*requirements* adminresponses.

3.Senario

*Scenario name* **ConfirmEventChanges**

*Participating actors* **Jack:The Operator**

. **Daniel:The Admin**

*Flow of events*

1. Jack will edit the event using the Edit Event function. He uses the function and edits the event.
2. After he finished editing and completes the edit event function, the system sends acknowledgment to admins that changes in event has been requested from the operator Jack.
3. Admin Daniel receives the acknowledgment from the Jack.
4. Then Daniel accepts and confirms the changes Jacks made.
5. After Daniel accepts the request. The system sends an acknowledgment to the Jack that the changes are accepted by the admin Daniel.
6. Daniel receives the response from the admin Jack by the system.

*Use case name* **EditAccount**

*Participating* Initiated by **The User**

*actors*

*Flow of events* 1) The user activates the Edit Account button to change or add or

remove information about the account.

2)The user edits their account and clicks the save changes button

and completes the edit account function.

3)System receives the information and make the changes

4)The System send user an acknowledgment that the changes

are made successfully.

5)The user receives the acknowledgment from the system.

*Entry condition* **The User** activates and completes the edit account function.

*Exit conditions* **The User** receives an acknowledgment from the system.

*Quality* **The User** will receive a response in 5 seconds after clicking the

*requirements* save changes button.

4.Senario

*Scenario name* **EditingTheAccount**

*Participating actors* **Alice:The user**

*Flow of events*

1. Alice uses the edit account button in the website profile area to edit her account.
2. After she finished editing her account she clicks the save changes button and the changes submits to the system.
3. System makes the changes and sends an acknowledgment to Alice.
4. Alice receives the response from the system that the changes are successfully made.