|  |  |
| --- | --- |
| *Use case name* | **ViewDonations** |
| *Participating actors* | Admin |
| *Flow of events* | 1. Admin enters own right user information and logins to Admin panel. If either username or password is wrong, admin can’t login. 2. Admin clicks the Donate Transactions’ page. Admin controls Transactions. 3. Admin looks at Money donation transactions and if user account has Insufficient Balance, user can’t do money donation. |
| *Entry condition* | * User must have admin account. |
| *Exit condition* | * Wrong users information or logout button |
| *Quality requirements* |  |

|  |  |
| --- | --- |
| *Use case name* | **ApproveNGOAppeal** |
| *Participating actors* | Admin |
| *Flow of events* | 1. Admin enters own right user information and logins to Admin panel. If either username or password is wrong, admin can’t login. 2. Admin clicks the User List page. Admin controls appeals. 3. Admin sees the NGO appeal. 4. If NGO information is true Admin approves the appeal. If NGO information is wrong, Admin can rejects the appeal. |
| *Entry condition* | * User must have admin account. |
| *Exit condition* | * Wrong users information or logout button |
| *Quality requirements* | * Appeal includes NGO information |

|  |  |
| --- | --- |
| *Use case name* | **ApproveDonaterAppeal** |
| *Participating actors* | Admin |
| *Flow of events* | 1. Admin enters own right user information and logins to Admin panel. If either username or password is wrong, admin can’t login. 2. Admin clicks the User List page. Admin controls appeals. 3. Admin sees the Donater appeal. 4. If Donater information is true Admin approves the appeal. If Donater information is worng, Admin can rejects the appeal. |
| *Entry condition* | * User must have admin account. |
| *Exit condition* | * Wrong users information or logout button |
| *Quality requirements* | * Appeal includes Donater information |

|  |  |
| --- | --- |
| *Use case name* | **ViewDeliveryList** |
| *Participating actors* | Admin |
| *Flow of events* | 1. Admin enters own right user information and logins to Admin panel. If either username or password is wrong, admin can’t login. 2. Admin clicks the Delivery List page. Admin controls deliveries. |
| *Entry condition* | * User must have admin account. |
| *Exit condition* | * Wrong users information or logout button |
| *Quality requirements* | * Donater must have to other |

|  |  |
| --- | --- |
| *Use case name* | **ViewDeliveryList** |
| *Participating actors* | Admin |
| *Flow of events* | 1. Admin enters own right user information and logins to Admin panel. If either username or password is wrong, admin can’t login. 2. Admin clicks the Delivery List page. Admin controls deliveries. |
| *Entry condition* | * User must have admin account. |
| *Exit condition* | * Wrong users information or logout button |
| *Quality requirements* | * Donater must do other donation. |

|  |  |
| --- | --- |
| *Use case name* | **ApproveNGOCampaign** |
| *Participating actors* | Admin |
| *Flow of events* | 1. Admin enters own right user information and logins to Admin panel. If either username or password is wrong, admin can’t login. 2. Admin clicks the NGO campaigns’page. Admin controls appeals. 3. Admin sees the NGO campaigns’. 4. If Campaign information is true Admin approves the appeal. If Campaign information is wrong, Admin can rejects the appeal. |
| *Entry condition* | * User must have admin account. |
| *Exit condition* | * Wrong users information or logout button |
| *Quality requirements* | * Appeal includes Campaign information |

|  |  |
| --- | --- |
| *Use case name* | **CheckMessages** |
| *Participating actors* | Admin |
| *Flow of events* | 1. Admin enters own right user information and logins to Admin panel. If either username or password is wrong, admin can’t login. 2. Admin clicks the Message Box. Admin controls inbox. 3. Admin looks messages. 4. Admin sees to new messages.Admin can reply messages. |
| *Entry condition* | * User must have admin account. |
| *Exit condition* | * Wrong users information or logout button |
| *Quality requirements* |  |