|  |  |  |
| --- | --- | --- |
| **UB ETEEAP IS-UC** | View Applicants | |
| **Description** | This use case allows the admin/Level 2 to view their applicants | |
| **Actor** | Admin / Level 2 | |
| **Trigger** | The admin/ Level 2 want check Applicants | |
| **Complexity** | Average | |
| **Pre-condition** | • Admin / Level 2 is logged in | |
| **Post condition** | • Admin / Level 2 successfully logged in and viewed registered applicants | |
| **Basic flow** | **Actor Action** | **System Response** |
| Step 1:  Admin/Level2 Select Applicants on sidebar | Step 2 :  System shows registered applicants |
| **Alternate Flow** | **Actor Action** | **System Response** |
|  |  |
| **Exception Flow** |  |  |
| **Includes** | UC – Admin Log In  UC – Level2 Log In | |
| **Assumptions** |  | |
| **Business Rules** | Only the Admin and Level 2 can check registered Applicants | |
| **Related Models/**  **Diagrams** | UC – Admin Log In  UC – Level2 Log In | |
| **Field Validations** |  | |
| **Author** | Hyung Gyu , Jang | |
| **Date** | October 1, 2019 | |

|  |  |  |
| --- | --- | --- |
| **UB ETEEAP IS-UC** | View Applicants Profile | |
| **Description** | This use case allows Admin/Level 2 to view registered Applicants information | |
| **Actor** | Admin/Level2 | |
| **Trigger** | Admin/Level2 needs to view registered applicants | |
| **Complexity** | Average | |
| **Pre-condition** | • Admin/Level 2 is logged in  • View Applicants homepage is displayed | |
| **Post condition** | • Admin/Level2 is able to successfully view registered applicants profile | |
| **Basic flow** | **Actor Action** | **System Response** |
| Step 1:  Admin/level 2 select view button on selected table row | Step 2 :  System display Selected account’s Profile |
| **Alternate Flow** | **Actor Action** | **System Response** |
|  |  |
| **Exception Flow** |  |  |
| **Includes** | UC – Admin Log In  UC – Level2 Log In | |
| **Assumptions** |  | |
| **Business Rules** |  | |
| **Related Models/**  **Diagrams** | UC – Admin Log In  UC – Level2 Log In | |
| **Field Validations** |  | |
| **Author** | Hyung Gyu ,Jang | |
| **Date** | October 1, 2019 | |

|  |  |  |
| --- | --- | --- |
| **UB ETEEAP IS-UC** | View Applicants Portfolio | |
| **Description** | This use case allows Admin/Level2 to view selected Applicant’s Portfolio | |
| **Actor** | Admin/Level2 | |
| **Trigger** | Admin/Level2 needs to view selected applicant’s portfolio | |
| **Complexity** | Average | |
| **Pre-condition** | • Admin/Level 2 is logged in  • View Applicants Profile homepage is displayed | |
| **Post condition** | Admin/Level2 is able to successfully view selected applicant’s portfolio | |
| **Basic flow** | **Actor Action** | **System Response** |
| Step1 :  Admin/Level2 select the view button beside Portfolio text | Step 2:  System display the applicant’s portfolio |
| **Alternate Flow** | **Actor Action** | **System Response** |
|  |  |
| **Exception Flow** |  |  |
| **Includes** | UC – Admin Log In  UC – Level2 Log In | |
| **Assumptions** |  | |
| **Business Rules** |  | |
| **Related Models/**  **Diagrams** | UC – Admin Log In  UC – Level2 Log In | |
| **Field Validations** |  | |
| **Author** | Hyung Gyu , Jang | |
| **Date** | October 1, 2019 | |

|  |  |  |
| --- | --- | --- |
| **UB ETEEAP IS-UC** | View Applicants Checklist | |
| **Description** | This use case allows Admin/Level2 to view selected Applicant’s Checklist | |
| **Actor** | Admin/Level2 | |
| **Trigger** | Admin/Level2 needs to view selected applicant’s Checklist | |
| **Complexity** | Average | |
| **Pre-condition** | • Admin/Level 2 is logged in  • View Applicants Profile homepage is displayed | |
| **Post condition** | Admin/Level2 is able to successfully view selected applicant’s Checklist | |
| **Basic flow** | **Actor Action** | **System Response** |
| Step1 :  Admin/Level2 select the view button beside Checklist text | Step 2:  System display the applicant’s Checklist |
| **Alternate Flow** | **Actor Action** | **System Response** |
|  |  |
| **Exception Flow** |  |  |
| **Includes** | UC – Admin Log In  UC – Level2 Log In | |
| **Assumptions** |  | |
| **Business Rules** |  | |
| **Related Models/**  **Diagrams** | UC – Admin Log In  UC – Level2 Log In | |
| **Field Validations** |  | |
| **Author** | Hyung Gyu , Jang | |
| **Date** | October 1, 2019 | |

|  |  |  |
| --- | --- | --- |
| **UB ETEEAP IS-UC** | view Organization | |
| **Description** | This use case allows level 1 to view their Organization | |
| **Actor** | Level 1 | |
| **Trigger** | Level 1 needs to view their Organization | |
| **Complexity** | Average | |
| **Pre-condition** | • Level 1 is logged in  • Profile homepage is displayed | |
| **Post condition** | Level 1 is able to successfully view their Organization | |
| **Basic flow** | **Actor Action** | **System Response** |
| Step1 :  Level 1 select the Organization on sidebar | Step 2:  System display the applicant’s Organization |
| **Alternate Flow** | **Actor Action** | **System Response** |
|  |  |
| **Exception Flow** |  |  |
| **Includes** | UC – Level 1 Log In | |
| **Assumptions** |  | |
| **Business Rules** |  | |
| **Related Models/**  **Diagrams** | UC – Level 1 Log In | |
| **Field Validations** |  | |
| **Author** | Hyung Gyu , Jang | |
| **Date** | October 1, 2019 | |

|  |  |  |
| --- | --- | --- |
| **UB ETEEAP IS-UC** | Add Organization | |
| **Description** | This use case allows level 1 to Add their Organization | |
| **Actor** | Level 1 | |
| **Trigger** | Level 1 needs to Add their Organization | |
| **Complexity** | Average | |
| **Pre-condition** | • Level 1 is logged in  • Organization List is displayed | |
| **Post condition** | Level 1 is able to successfully Added their Organization | |
| **Basic flow** | **Actor Action** | **System Response** |
| Step1 :  Level 1 click Add Organization button  Step 2 :  Level 1 fill out the organization details  Step 3 :  Level 1` clicks submit button | Step 4:  System confirms input fields  Step 5 :  System prompts level 1 “Successfully Add Organization”  Step 6 :  System saves Organization to list |
| **Alternate Flow** | **Actor Action** | **System Response** |
| Step 4c:  Level 1 is sent back to step 2 ,previous values of fields are retained | Step 4a :  Information is invalid  Step 4b :  System prompts level1 that input is invalid |
| **Exception Flow** |  |  |
| **Includes** | UC – Level 1 Log In | |
| **Assumptions** |  | |
| **Business Rules** | Only Level 1 can add their own Organization | |
| **Related Models/**  **Diagrams** | UC – Level 1 Log In | |
| **Field Validations** |  | |
| **Author** | Hyung Gyu , Jang | |
| **Date** | October 1, 2019 | |

|  |  |  |
| --- | --- | --- |
| **UB ETEEAP IS-UC** | Delete Organization | |
| **Description** | This use case allows level 1 to delete their Organization | |
| **Actor** | Level 1 | |
| **Trigger** | Level 1 needs to delete their Organization | |
| **Complexity** | Average | |
| **Pre-condition** | • Level 1 is logged in  • Organization List is displayed | |
| **Post condition** | Level 1 is able to successfully deleted their Organization | |
| **Basic flow** | **Actor Action** | **System Response** |
| Step1 :  Level 1 click delete button on the organization list | Step2:  System prompts level 1 “Successfully deleted Organization”  Step 3 :  System delete Organization from list |
| **Alternate Flow** | **Actor Action** | **System Response** |
|  |  |
| **Exception Flow** |  |  |
| **Includes** | UC – Level 1 Log In | |
| **Assumptions** |  | |
| **Business Rules** | Only Level 1 can delete their own Organization | |
| **Related Models/**  **Diagrams** | UC – Level 1 Log In | |
| **Field Validations** |  | |
| **Author** | Hyung Gyu , Jang | |
| **Date** | October 1, 2019 | |