Table Use case description for Registration

|  |  |  |
| --- | --- | --- |
| Use case number | UC-1 | |
| USE CASE NAME | **RAGISTRATION** | |
| Use case description | To Register Employee and Employer to using the system. | |
| ACTOR | Employee, Employer | |
| Pre-condition |  | |
| Flow of events for main success scenarios | **User** **action** | **System** **response** |
| 1. The user opens the browser.  2. Type URL on address bar.  4. The user Clicks register link.  6. User fills basic information and then clicks submit button. | 3. The system provides an interface with home page.  5. System provides registration form.  7. System validates for inputs.  8. If valid input the system save to database with success message. |
| Flow of events for alternative scenarios | 4.a, the system allows to the user to click correct link or to search again.  7.a. If incorrect input occurred system displays error message. | |
| Post condition | The Employee and employer will register successfully. | |

Table : use case description for LOG IN use case.

|  |  |  |
| --- | --- | --- |
| Use case number | UC-2 | |
| USE CASE NAME | **LOG IN** | |
| Use case description | To sign in users to the system. | |
| ACTOR | ADMIN, EMPLOYEE, EMPLOYER | |
| Pre-condition | The Employee employer and admin should be registered. | |
| Flow of events for main success scenarios | **User** **action** | **System** **response** |
| 1. The user opens the browser.  2. Type URL on address bar.  4. The user Clicks Login link.  6. User fills username, password and his role and then clicks LOGIN button. | 3. The system provides an interface with home page.  5. System provides login form.  7. System validates for inputs.  8. If valid input the system redirects user to his pages. |
| Flow of events for alternative scenarios | 7.a, the system displays error message and returns to step 6 if an error occurred. | |
| Post condition | The user will sign in to the system. | |

Table Use case description for Job post

|  |  |  |
| --- | --- | --- |
| Use case number | UC-3 | |
| **USE CASE NAME** | **JOB POST** | |
| Use case description | To post an Employer a job vacancy to the system. | |
| ACTOR | Employer | |
| Pre-condition | An employer must login to the system First. | |
| Flow of events for main success scenarios | **User** **Action** | **System** **Response** |
| 1. The Employer clicks the Post job link  3. User fills All Required fields and descriptions about his job and Clicks submit button to save the job to Database. | 2. System provides job post form.  4. system validates all Filled fields.  8. If valid input the system save the job description to database with success message. |
| Flow of events for alternative scenarios | 4.a. If incorrect input occurred system displays error message and allow the employer to fill again correctly. | |
| Post condition | The employer will post his job vacancy successfully. | |

Table Use case description for See job list and Search job

|  |  |  |
| --- | --- | --- |
| Use case number | UC-4 | |
| **USE CASE NAME** | **SEE JOB LIST AND SEARCH JOB** | |
| Use case description | To see and search list of job vacancies in the system. | |
| ACTOR | Employee, Admin or any other | |
| Pre-condition |  | |
| Flow of events for main success scenarios | **User** **action** | **System** **response** |
| 1.The User opens the browser.  2. Type URL on address bar.  4. The user Clicks job list link or Search a job.  6. User clicks close button to close the page after reads the job posts. | 3.the system provides an interface with home page.  5. system displays list of posted job vacancies or related to search keyword with detail job description.  7. System closes the page and redirect to home page. |
| Flow of events for alternative scenarios | 4.a, the system displays no related to your search message if no result found, | |
| Post condition |  | |

Table Use case description for See list of Employee and Employer

|  |  |  |
| --- | --- | --- |
| Use case number | UC-5 | |
| USE CASE NAME | **SEE LIST OF EMPLOYEE AND EMPLOYER** | |
| Use case description | To see list of registered employees and employers in the system. | |
| ACTOR | ADMIN | |
| Pre-condition | The admin should logged in first | |
| Flow of events for main success scenarios | **User** **action** | **System** **response** |
| 1. The Admin Clicks List of employer link or List of Employee link.  3. Admin clicks close button to close the page after reads the employee and employer lists. | 2. System displays list of registered Employers and Employees.  4. System closes the page and redirect to admin page. |
| Flow of events for alternative scenarios | 4.a, the system displays no registered employees or employer if no result found, | |
| Post condition |  | |

Table Use case description for Assign Employee-Employer

|  |  |  |
| --- | --- | --- |
| Use case number | UC-6 | |
| USE CASE NAME | **ASSIGN EMPLOYEE-EMPLOYER** | |
| Use case description | To Assign(Interconnect) employee and employer based based on their requirements. | |
| ACTOR | ADMIN | |
| Pre-condition | The admin must logged in first. | |
| Flow of events for main success scenarios | **User** **action** | **System** **response** |
| 1. The user Clicks assign job link.  3. The admin fills the table or assigns job seeker based on their required qualifications with employers by matching with their requirements. Finally clicks Submit button to save to data base table. | 2. System displays Job assign table.  4. System saves the filled table to DB. And displays successful message. then closes the page and redirect to admin page. |
| Flow of events for alternative scenarios | 4.a, the system displays error message if any error found. | |
| Post condition | Employee and employer will connect. And they can see their response by logging in to the system. | |

Table Use case description for See Response

|  |  |  |
| --- | --- | --- |
| Use case number | UC-7 | |
| USE CASE NAME | **SEE RESPONSE** | |
| Use case description | To see an employee and employer their result (response) in the system. | |
| ACTOR | Employee, Employer | |
| Pre-condition | An Employee and employer must log in first to the system. | |
| Flow of events for main success scenarios | **User** **action** | **System** **response** |
| 1. The Employee or employer Clicks SEE RESPONSE link.  3. User clicks close button to close the page after see their response. | 2. System displays list their details with assigned or waiting response and other information.  4. System closes the page and redirect to their page. |
| Flow of events for alternative scenarios | 4.a, the system displays no related to your search message if no result found. | |
| Post condition | They must logged out by clicking the logout button. | |

Table Use case description for Fill agreement form and print it.

|  |  |  |
| --- | --- | --- |
| Use case number | UC-8 | |
| USE CASE NAME | **FILL AGREEMENT AND PRINT IT** | |
| Use case description | To Fill the agreement form of employee and employer in the system to save it in data base and print the agreement paper to give for both employee and employer. | |
| ACTOR | Admin | |
| Pre-condition | The admin must logged in first to the system | |
| Flow of events for main success scenarios | **User** **action** | **System** **response** |
| 1. The user Clicks Fill agreement link.  3. The admin fills the form and uploads the employee-guarantee’s ID Card and then Save it to data base by clicking the save button.  5. Admin clicks the print button to print the form.  7. User clicks close button to close the page after he finishes his work. | 2. System displays the page that contains the Agreement form.  4. System saves the form to data base.  6. System prints the agreement form.  8. System closes the page and redirect to his page. |
| Flow of events for alternative scenarios | 4.a, the system displays error message if any error occurred. | |
| Post condition |  | |

Table Use case description for Update

|  |  |  |
| --- | --- | --- |
| Use case number | UC-9 | |
| USE CASE NAME | **UPDATE PRIFILE** | |
| Use case description | To update their profile both employee and employer. | |
| ACTOR | Employee, Employer | |
| Pre-condition | They must login first to the system. | |
| Flow of events for main success scenarios | **User** **action** | **System** **response** |
| 1.The user Clicks Update button in their page.  3. User Updates the field require to update and clicks the Save button.  5. User clicks close button to close the page after reads the job posts. | 2. System displays their detail information and allows to modify it.  4. System validates the input and if no error saves it to database.  7. System closes the page and redirect to home page. |
| Flow of events for alternative scenarios | 4.a, the system displays error message if any error found, | |
| Post condition | User must logout by clicking the logout button. | |

Table 1o : use case description for LOG OUT use case.

|  |  |  |
| --- | --- | --- |
| Use case number | UC-10 | |
| USE CASE NAME | **LOG OUT** | |
| Use case description | To Logout users from the system. | |
| ACTOR | ADMIN, EMPLOYEE, EMPLOYER | |
| Pre-condition | The Employee employer and admin should be logged in first. | |
| Flow of events for main success scenarios | **User** **action** | **System** **response** |
| 1. The Admin, Employee and Employer after Completion of their task in the system they clicks the Logout button. | 3. The System redirects the user to home page. |