

Date	Version	Description	Author
<23/10/22>	<1.0>	Create first Use-case Specification.	김서진, 모창일, 박윤주, 박준서

Alba-Man



UC1. Usecase: Joining individual membership

1.1 Brief description

This usecase describes the individual membership of this service.

1.2 Actors

1.2.1 Member

1.2.2 System

1.3 Preconditions

There is an active network connection to the web page.

1.4 Basic flow of events

1. The member selects an individual membership. (R1.1.)
2. The member verifies the privacy terms and conditions for individual member provided by the system. (R1.2.)
3. The member authenticates by e-mail. (R1.3.)
4. The member fills in personal information. (R1.4.)
5. The usecase ends successfully.

1.5 Alternative flows

1.5.1 Email authentication failed

In step 3, If email authentication fails, you can get authentication again.

1.6 Post-conditions

1.6.1 Successful Completion

The member succeeds in joining membership and is given the right to service.

UC2. Usecase: Joining enterprise membership

2.1 Brief description

This usecase describes the enterprise membership of this service.

2.2 Actors

2.2.1 Member

2.2.2 System

2.3 Preconditions

There is an active network connection to the web page.

2.4 Basic flow of events

1. The member selects an enterprise membership. (R1.1.)
2. The member verifies the privacy terms and conditions for enterprise member provided by the system. (R1.2.)
3. The member authenticate by business registration number. (R1.5.)
4. The member fills in enterprise information. (R1.6.)
5. The usecase ends successfully.

2.5 Alternative flows

2.5.1 Email authentication failed

In step 3, If business registration number authentication fails, you can get authentication again.

2.6 Post-conditions

2.6.1 Successful Completion

The user succeeds in joining membership and is given the right to service.

UC3. Usecase: a job-hunting position

3.1 Brief description

This usecase describes how enterprise and individual members do job hunting.

3.2 Actors

3.2.1 Enterprise member

3.2.2 Individual member

3.2.3 System

3.3 Preconditions

There is an active network connection to the web page.
The user must complete the membership registration.

3.4 Basic flow of events

1. The enterprise members post recruitment notices. (R5.3.)
2. The individual members can upload their resume. (R7.1.)
3. The individual members can open their resume to enterprise members and can get a job offer. (R7.2.)
4. The individual members use search engines and filter to find recruitment notices. (R8.2.)
5. The individual members use the list lookup function and filter to find recruitment notices. (R9.2.)
6. The individual members store the announcement they find that they like. (R4.2.)
7. Individual members apply to enterprises through public notice and corporate offers. (R5.2.)
8. The enterprise members can see the opened resume. (R7.3.)
9. The enterprise members can offer a job. (R7.4.)
10. The individual members can accept or reject an offer. (R7.5.)
11. The enterprise members check resumes of the members who applied members. (R7.4)
12. The enterprise members hire the applicants they like among them. (R5.4.)

13. The enterprise members can remove the announcement. (R5.5.)

14. The usecase ends successfully.

3.5 Alternative flows

3.5.1 Remove announcement

In step 12 in the basic flow, if the announcement is past the deadline, it will be deleted. (R5.7.)

3.6 Exception flows

3.6.1 No search results

If there are no search results, users can search with a new search term.

UC4. Usecase: Modifying and withdrawing membership information

4.1 Brief description

This usecase describes how the member users modify or withdraw their membership information.

4.2 Actors

4.2.1 Enterprise member

4.2.2 Individual member

4.2.3 System

4.3 Preconditions

There is an active network connection to the web page.

The user must complete the membership registration.

4.4 Basic flow of events

1. The member modifies the member information. (R3.1.)
2. The member withdraws from the membership if the user wants to. (R2.1.)
3. The member checks the terms and conditions for destroying member information. (R2.2.)
4. The usecase ends successfully.

4.5 Post-conditions

4.5.1 Successful Completion

The member's membership information is modified or destroyed as requested by the user.

UC5. Usecase: Leaving a review

5.1 Brief Description

This usecase describes how the individual member users leave a review about the company and view those reviews.

5.2 Actors

5.2.1 Individual member

5.2.2 Enterprise member

5.2.3 System

5.3 Preconditions

There is an active network connection to the web page.

The member must complete the membership registration.

The member must have experience working for the company.

5.4 Basic flow of events

1. The individual members write reviews and leave ratings only for the companies they applied for. (R10.1.)
2. The members check the review through the review inquiry function. (R10.2.)
3. The usecase ends successfully.

5.5 Post-conditions

5.5.1 Successful Completion

Reviews left by members are successfully recorded.

UC6. Usecase: Using a bulletin board of FAQ

6.1 Brief Description

This usecase describes how the member users and the administrators use FAQ.

6.2 Actors

6.2.1 Individual member

6.2.2 Enterprise member

6.2.3 Manager of the system

6.3 Preconditions

There is an active network connection to the web page.

The member must complete the membership registration.

6.4 Basic Flow of Events

1. The manager announces frequently asked questions(FAQ). (R11.4.)
2. The individual and enterprise members inquire about the service in FAQ. (R11.4.)
3. The individual and enterprise members post questions about the service. (R11.1.)
4. The manager posts an answer to those questions. (R11.2.)
5. The usecase ends successfully.

6.5 Alternative Flows

6.5.1 Email/phone contact

In step 3 in the basic flow, the member can inquire about the questions by email or phone from the administrator notified to the system. (R11.5.)

6.5.2 Same question

If in step 2 in the basic flow, the curiosity is solved, then

1. The usecase ends successfully.

UC7. Usecase: Reporting other members

7.1 Brief description

This usecase describes how the member users use the member reporting function.

7.2 Actors

7.2.1 Member User

7.2.2 System

7.3 Preconditions

There is an active network connection to the web page.

The user must complete the membership registration.

7.4 Basic flow of events

1. The member reports a member who posts false information. (R13.1.)
2. The administrator checks the reported member's information and posts. (R13.2.)
3. If the contents of the report are reasonable, the manager shall block the relevant member. (R13.3.)
4. The usecase ends successfully.

7.5 Alternative flows

7.5.1 Refuse the report

If in step 3 in the basic flow, the contents of the report do not match, the report is returned.

7.6 Post-conditions

7.6.1 Successful Completion

The blocked member is no longer allowed to use the service. (R.13.4.)

UC8. Usecase: Calculating an estimated wage

8.1 Brief description

This usecase describes how the users use the wage calculation function.

8.2 Actors

8.2.1 Individual member

8.2.2 System

8.3 Preconditions

There is an active network connection to the web page.

The member must complete the membership registration.

8.4 Basic flow of events

1. The member checks the specific announcement. (R5.1.)
2. The administrator calculates and shows the wages that the member will receive if the member gets a job at the notice. (R6.1.)
3. The usecase ends successfully.