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| **Use Case Name:** Register | **ID:** 1 | | **Importance level:** low |
| **Primary Actor:** User/Manager | | **Use Case Type:** Detail, Essential | |
| **Stakeholders and Interests:**  User – wants to register in the site to get the services.  Manager - wants to register a specialist to the site. | | | |
| **Brief Description:**  This use case describes how the registration procedure is done. | | | |
| **Trigger:**  New user asks for registration  Manager wants to register a specialist | | | |
| **Relationships:**   1. Association User, Manager 2. Include 3. Extend 4. Generalization | | | |
| **Normal Flow of Events:**   1. The user enters his/her name, last name, email address and phone number 2. If there isn’t a user with the same email address:   The user enters a username and password   1. The information is stored into database in user’s table 2. System sends a message of success of the operation | | | |
| **Sub Flows:** | | | |
| **Alternate/Exceptional Flows:**   1. The user enters his/her name, last name, email address and phone number 2. If there is a user with the same email address:   Gets an error message. | | | |

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| **Use Case Name:** Log in | **ID:** 2 | | **Importance level:** medium |
| **Primary Actor:** User/ Specialist | | **Use Case Type:** Detail, Essential | |
| **Stakeholders and Interests:**  User – wants to login the site to get the services.  Manager - wants to register an specialist to the site. | | | |
| **Brief Description:**  This use case describes how the log in procedure is done. | | | |
| **Trigger:** user or the specialist | | | |
| **Relationships:**   1. Association User, Manager 2. Include 3. Extend 4. Generalization | | | |
| **Normal Flow of Events:**   1. User enters phone number or email address and password 2. If phone number, email address and password is valid:   Go to the main page | | | |
| **Sub Flows:** | | | |
| **Alternate/Exceptional Flows:**   1. User enters phone number or email address and password 2. If phone number, email address and password is not valid:   Shows an error message | | | |

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| **Use Case Name:** Log out | **ID:** 3 | | **Importance level:** low |
| **Primary Actor:** User/ Specialist / Manager | | **Use Case Type:** Detail, Essential | |
| **Stakeholders and Interests:**  User – wants to log out from site  Manager - wants to log out from site  Specialist - wants to log out from site | | | |
| **Brief Description:**  This use case describes how the log out procedure is done. | | | |
| **Trigger:** user or the specialist or manager | | | |
| **Relationships:**   1. Association User, Manager, Specialist 2. Include 3. Extend 4. Generalization | | | |
| **Normal Flow of Events:**   1. If user is in the middle of something:   Display message to confirm logout   1. If user is not in the middle of something:   Logs out successfully   1. Return to home page | | | |
| **Sub Flows:** | | | |
| **Alternate/Exceptional Flows:**   1. If user is in the middle of something:   Display message to confirm logout   1. If user is not in the middle of something:   Logs out successfully   1. Return to home page | | | |

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| **Use Case Name:** Get Services | **ID:** 4 | | **Importance level:** High |
| **Primary Actor:** User | | **Use Case Type:** Detail, Essential | |
| **Stakeholders and Interests:**  User – wants to register in the site to get the services.  Specialist – wants to prepare the results for the user.  Manager – Sees the history of given services. | | | |
| **Brief Description:**  This use case describes how a user gets its service. | | | |
| **Trigger:**  User asks for new service  **Type:**  External | | | |
| **Relationships:**   1. Association: User, SIB service 2. Include: Get Prediction Service (5), Get other Service (6) 3. Extend 4. Generalization | | | |
| **Normal Flow of Events:**   1. User chooses the service 2. Based on the selected service:   IF service is “predict the future”, then S-1  IF service is “other services”, then S-2 | | | |
| **Sub Flows:**  S-1: Predict the future service  Call Get Prediction Service (5)  S-2: Other services:  Call Get other Service (6) | | | |
| **Alternate/Exceptional Flows:** | | | |

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| **Use Case Name:** Get Prediction Service | **ID:** 5 | | **Importance level:** High |
| **Primary Actor:** User | | **Use Case Type:** Detail, Essential | |
| **Stakeholders and Interests:**  User – wants to register in the site to get the services.  SIB Service – Feeds the needed data.  Manager – Sees the history of given services. | | | |
| **Brief Description:**  This use case describes how a user gets its Prediction service for probable disease in future. | | | |
| **Trigger:** User asks for Prediction service in Get services (4)  **Type:** Internal | | | |
| **Relationships:**   1. Association: User, SIB service 2. Include: 3. Extend: 4. Generalization: | | | |
| **Normal Flow of Events:**   1. User does the payment 2. Check if the Payment was successful. 3. Read the user data from database 4. IF more data needed contact SIB service 5. Check if the data is enough 6. Feed AI module with data 7. Collect and save the results 8. Notify the user and display the results | | | |
| **Sub Flows:** | | | |
| **Alternate/Exceptional Flows:**  2a) Notify user  5a-1) Get extra data from user  5a-2) Save new data in the database | | | |

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| **Use Case Name:** Get Other Services | **ID:** 6 | | **Importance level:** High |
| **Primary Actor:** User | | **Use Case Type:** Detail, Essential | |
| **Stakeholders and Interests:**  User – wants to get Other services (Diet, Psychology)  Specialist – wants to give services to users.  Manager – Sees the history of given services. | | | |
| **Brief Description:**  This use case describes how a user gets other services (not prediction service). | | | |
| **Trigger:**  User asks for new service  **Type:**  External | | | |
| **Relationships:**   1. Association: User, SIB service 2. Include: 3. Extend 4. Generalization | | | |
| **Normal Flow of Events:**   1. User chooses Specialist 2. User pay for the service base on the service and specialist chosen. 3. If payment was successful: 4. Read user data from database 5. If more data wasn’t needed: 6. Send application to the selected specialist 7. If predicted info was available: then Display predicted information to the specialist 8. Else: collect and save the results 9. Notify user and Display the results | | | |
| **Sub Flows:** | | | |
| **Alternate/Exceptional Flows:**  3a) Notify user  5a-1) Get data from user  5a-2) Save new data in database | | | |

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| **Importance level:** medium | **ID:** 7 | | **Use case Name:** Search among specialists |
| **Use Case Type:** Detail, Essential | | **Primary Actor:** User | |
| **Stakeholders and Interests:**  User – wants to search among apecialists to get their information  Manager - wants to search among apecialists to get their information  Specialists - wants to search among apecialists to get other specialists' information | | | |
| **Brief Description:**  This use case describes how a user can search among specialists | | | |
| **Trigger:**  User asks for getting specialists' information  **Type:**  External | | | |
| **Relationships:**   1. Association: User, Manager 2. Include: 3. Extend: 4. Generalization: | | | |
| **Normal Flows of Events:**   1. Enter the Specialist name and Hit search 2. Get the results from Specialist table in database 3. Show the results to the User/manager | | | |
| **Sub Flows:** | | | |
| **Alternate/Exceptional Flows:**   1. Enter the Specialist name and Hit search 2. If the Specialist name wasn’t found in Specialist table in database:   Shows an error message | | | |

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| **Use case name :** Search\_Users | **ID :** 8 | | **Importance level :** medium |
| **Primary actor :** manager | | **Use case type :** Detail, Essential | |
| **Stakeholders and Interests:**  Manager - wants to search among users to get their information | | | |
| **Brief Description:**  This use case describes how a manager can search among users | | | |
| **Trigger:**  Manager asks for getting users' information  **Type:**  External | | | |
| **Relationships:**   1. Association: Manager 2. Include: 3. Extend: 4. Generalization: | | | |
| **Normal Flow of Events:**   1. Enter the user name and Hit search 2. Get the results from User table in database 3. Show the results to the manager | | | |
| **Sub Flows:** | | | |
| **Alternate/Exceptional Flows:**   1. Enter the User name and Hit search 2. If the User name wasn’t found in User table in database:   Shows an error message | | | |

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| **Importance level:** medium | **ID:** 9 | | **Use case Name:** Get activity summery |
| **Use Case Type:** Detail, Essential | | **Primary Actor:** Manager | |
| **Stakeholders and Interests:**  Manager - wants to get a summary of the activities of users, specialists and supporters | | | |
| **Brief Description:**  This use case describes how the manager can get a summary of the activities of users, specialists and supporters | | | |
| **Trigger:**  The manager asks for a summary of the activities of users, specialists and supporters  **Type:**  External | | | |
| **Relationships:**   1. Association: Manager 2. Include: 3. Extend: 4. Generalization: | | | |
| **Normal Flows of Events:**   1. By clicking on a button, the manager enters the reports section 2. By choosing supporters' part, Displays a summary of supporters' activities 3. By choosing users' part, Displays a summary of users' activities 4. By choosing specialists' part, Displays a summary of specialists' activities | | | |
| **Sub Flows:** | | | |
| **Alternate/Exceptional Flows:** | | | |

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| **Importance level:** medium | **ID:** 10 | | **Use case Name:** Manage Content |
| **Use Case Type:** Detail, Essential | | **Primary Actor:** Specialist/Manager | |
| **Stakeholders and Interests:**  User – wants to see the contents on website  Specialists - wants to post contents to share the information  Manager - wants to accept or reject content provided by specialists | | | |
| **Brief Description:**  This use case describes how specialist post the contents and how manager reject or accept this contents | | | |
| **Trigger:**  Specialist  **Type:**  External | | | |
| **Relationships:**   1. Association: Specialist, Manager 2. Include: 3. Extend: 4. Generalization: | | | |
| **Normal Flows of Events:**   1. Choose between adding or editing a post 2. If add was chosen: Then S1 3. If edit was chosen : Then S2 | | | |
| **Sub Flows:**  S-1: Add a new post  Call add post (11)  S-2: Edit a post  Call Edit post (12) | | | |
| **Alternate/Exceptional Flows:** | | | |

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| **Importance level:** medium | **ID:** 12 | | **Use case Name:** Edit Content |
| **Use Case Type:** Detail, Essential | | **Primary Actor:** Specialist/Manager | |
| **Stakeholders and Interests:**  User – wants to see some contents on website  Specialists - wants to edit some contents on website  Manager - wants to accept or reject content provided by specialists | | | |
| **Brief Description:**  This use case describes how specialist Edit contents and how manager reject or accept this contents | | | |
| **Trigger:**  Specialist  **Type:**  Internal | | | |
| **Relationships:**   1. Association: Specialist, Manager 2. Include: 3. Extend: 4. Generalization: | | | |
| **Normal Flows of Events:**   1. Choose between adding or editing a post 2. If add was chosen: Then S1 3. If edit was chosen : Then S2 | | | |
| **Sub Flows:**  S-1: Add a new post  Call add post (11)  S-2: Edit a post  Call Edit post (12) | | | |
| **Alternate/Exceptional Flows:** | | | |