## **Use Cases**

Project name: MediGram

Team 22

**Use case ID naming convention:** 

UC -- Use Case, S -- Sign up, P -- Patient, C -- Care provider, PC -- P and C, SA -- System Admin

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## <u>UC-01</u>

Use case name: Sign in

Actors:

patient

care provider

Goal: log the user into APP and take them to their corresponding page

Triggers:

user starts the APP

## Preconditions:

- all user has the APP installed
- care provider has internet access (not necessary for patient).

## Postconditions:

- take patient to <u>UC-P-01</u>
- take care provider to <u>UC-C-01</u>
- take unregistered user to <u>UC-S-01</u>

- 1. starts APP
- 2. enter user ID
  - 2.1. if user has no id, they can choose to sign up
  - 2.2 click "create an account" button

3. click "Sign in" button

# Exception:

Exception 3: user ID not found

3.1: take user to sign up page (2.1)

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# UC-S-01 (US 03.01.01, US 03.01.02, US 03.01.03)

Use case name: sign up new account

Actors:

new user

Goal: user creates a new account

Triggers: "create an account" button in <u>UC-01</u>

Preconditions:

new user does not already have a user ID

Postconditions:

- new user ID created and saved by the APP
- take user to UC-01

Basic flow:

- 1. enter new user ID
- 2. enter email
- 3. enter phone number
- 4. choose a role from "patient" and "care provider"
- 5. click "Create an account" button

Exception:

Exception 1: user ID not valid (too short or already taken)

1.1: shows warning message to user

1.2: go back to Basic flow 1

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<u>UC-P-01</u> (<u>US 03.02.01</u>)

Use case name: view profile

## Actors:

patient

Goal: review patient profile, patient can select a specific body area to see its problems Triggers:

• "Sign in" button in UC-01

## Preconditions:

patient is signed in

## Postconditions:

- if patient sign out, take patient to <u>UC-01</u>
- if patient search a problem, take patient to <u>UC-P-02</u>
- if patient edit profile, a keyboard pops up and user can type in new information

#### Basic flow:

- 1. patient reads the page
  - a. review profile
  - b. reads body map
- 2. patient clicks one of the buttons/text input box
  - a. click "sign out" button to log out and go back to sign in page
  - b. click "edit" button to edit user profile
  - c. enter a body area keyword and click "search" button to search specific problems

## Exception:

Exception 2c: user input invalid (no such keyword)

2.1: enter again

## UC-P-02 (US 01.02.01, US 02.09.01)

Use case name: view problem list

#### Actors:

patient

Goal: show list of problems with titles, dates, and number of records

# Triggers:

• "Search" button in UC-P-01

## Preconditions:

patient entered valid body area keyword

## Postconditions:

• new problem is added: UC-P-03

• existing problem is edited: UC-P-04

• search an existing problem: <u>UC-P-05</u>

• show records of a problem UC-P-06

• a problem is deleted: <u>UC-P-07</u>

• a daily reminder is added

#### Basic flow:

- 1. read the history of problems
- 2. make a decision
  - a. add a new problem by clicking plus button
  - b. edit a problem by holding press on the problem icon, and choose "edit problem" option in the pop up menu
  - c. search problem(s) by typing keywords in the search box (nothing shows up if no matching results)
  - d. view records of a problem by clicking on the problem icon
  - e. delete a problem by holding press on the problem icon, and choose "delete problem" option in the pop up menu
  - f. add a daily reminder by holding press on the problem icon, and choose "add daily reminder" option in the pop up menu

Exception:	

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<u>UC-P-03</u> (<u>US 01.01.01</u>, <u>US 01.01.02</u>, <u>US 01.01.03</u>, <u>US 09.03.01</u>, <u>US 11.03.01</u>)

Use case name: add problem

Actors:

patient

Goal: add a new problem with title, date & time, and description

# Triggers:

• plus button in <u>UC-P-02</u>

## Preconditions:

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## Postconditions:

• a new problem is added to list of problems

## Basic flow:

- 1. enter a problem title
- 2. set date & time with pop-up calendar and clock
- 3. write description of the problem
- 4. confirm changes
- 5. new problem added to list of problems
- 6. add at least two pictures

## Exception:

Exception 1: problem title too long (limit 30 chars)

1.1: go back to flow 1, choose another title

Exception 3: description too long (limit 300 chars)

3.1: go back to flow 3, write description again

Exception 6: less than 2 pictures or picture size too big

6.1: ask user to re-add

# <u>UC-P-04</u> (<u>US 01.01.02</u>, <u>US 01.01.03</u>, <u>US 01.03.01</u>, <u>US 09.03.01</u>, <u>US 11.03.01</u>)

Use case name: edit problem

#### Actors:

patient

Goal: make change on an existing problem

Triggers:

"edit" button for a problem

## Preconditions:

• there is at least one problem

## Postconditions:

edited problem updated to the list of problems

## Basic flow:

- 1. edit title
- 2. edit date & time
- 3. edit description
- 4. edit pictures
- 5. confirm changes
- 6. problem updated

## Exception:

Exception 1: problem title too long

1.1: go back to flow 1, choose another title

Exception 3: description too long

3.1: go back to flow 3, write description again

Exception 4: less than 2 pictures or picture size too big

4.1: ask user to re-add

# UC-P-05 (US 04.01.01, US 04.02.01, US 04.03.01)

Use case name: search problem

## Actors:

patient

Goal: search a problem from list of problems

## Triggers:

 press enter key after typing the problem's keyword(s) in the text input box at the top

## Preconditions:

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## Postconditions:

problems matching with keywords shown in the list

## Basic flow:

- 1. user taps on search box
- 2. enter keywords (can include geo-location/body-location keywords)
- 3. press "enter" key on virtual keyboard
- 4. search results show up (nothing shows up if no matching problems)

## Exception:

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# UC-P-06 (US 02.01.01, US 10.03.01, US 11.01.01)

Use case name: view record list

## Actors:

patient

Goal: view list of records of a problem

## Triggers:

• click on a problem icon in <u>UC-P-02</u>

## Preconditions:

there is at least one problem

## Postconditions:

- slideshow mode
- one specific record is shown
- a new record added
- geo-locations for all records shown
- details of one specific record shown

- 1. user reads the list of records
- 2. user can make a decision
  - a. user can use slideshow mode by clicking "slideshow" button

- b. user can go to one record by clicking on record icon and can see its geo-location on a map
- c. user can add a record by clicking add record button (<u>UC-P-08</u>)
- d. user can see geo-locations for all records by clicking map button
- e. user can see details of one record by clicking on the record icon (UC-P-11)

Exception:

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# UC-P-07 (US 01.04.01)

Use case name: delete problem

Actors:

patient

Goal: delete a problem from the list of problems

Triggers:

 "delete problem" option in the pop up menu after holding press on a problem in <u>UC-P-02</u>

Preconditions:

• at least one problem is in the list

Postconditions:

• the problem selected is deleted from the list

Basic flow:

- 1. hold press a problem on the list
- 2. click "delete problem" option in the pop up menu

Exception:

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<u>UC-P-08</u> (<u>US 01.01.02</u>, <u>US 01.01.03</u>, <u>US 01.05.01</u>, <u>US 02.02-06.01</u>, <u>US 02.08.01</u>, <u>US 09.01.02</u>, <u>US 09.03.01</u>, <u>US 10.01.01</u>, <u>US 11.02.01</u>)

Use case name: add record

Actors:

patient

Goal: add a detailed record to a problem

# Triggers:

• add record button in <u>UC-P-06</u>

## Preconditions:

• current record is in the scope of a problem

## Postconditions:

 a new record with title, body location, picture, geo-location, date & time, and description is added to record list

#### Basic flow:

- 1. click add record button
- 2. enter title
- 3. choose to add picture(s) that indicate a specific part on body location photo
- 4. take a photo
- 5. Indicate body location number.
- 6. add geo-location
- 7. add date & time
- 8. write a description
- 9. confirm changes
- 10. new record added

## Exception:

Exception 2: title too long

2.1: re-enter tile

Exception 3: user input body location not found

3.1: re-enter a body location

Exception 5: total number of photo more than 10 or photo size exceeds 65536 kb

5.1: refuse to save photo

Exception 7: description too long

7.1: do 7 again

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# <u>UC-P-09 (US 10.01.01, US 01.01.02, US 01.01.03, US 09.01.02, US 09.03.01)</u>

Use case name: edit record

Actors:

patient

Goal: make change(s) to an existing record

Triggers:

• "edit" button on the record icon in UC-P-06

## Preconditions:

• there is at least one record in record list

## Postconditions:

edited record with new information is updated

## Basic flow:

- 1. click on edit record button
- 2. edit title (user may leave it unchanged)
- edit picture/photo that indicate a specific part on body location photo (user may leave it unchanged)
- 4. edit geo-location (user may leave it unchanged)
- 5. edit date & time (user may leave it unchanged)
- 6. edit comment (user may leave it unchanged)
- 7. confirm changes
- 8. record updated

## Exception:

Exception 2: title too long

2.1: do 2 in Basic flow again

Exception 3: total number of photo more than 10 or photo size exceeds 65536 kb

3.1: refuse to save photo

Exception 6: comment too long

6.1: do flow 6 again

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# <u>UC-P-10</u> (<u>US 04.01.01</u>, <u>US 04.02.01</u>, <u>US 04.03.01</u>)

Use case name: search record

Actors:

patient

Goal: search a record from list of record

Triggers:

enter the record's keyword in the text input box at the top

Preconditions:

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## Postconditions:

records matching with keywords shown in the list

## Basic flow:

- 1. user press on search box
- 2. enter keywords
- 3. press "enter" key on virtual keyboard
- 4. searching results show up (nothing shows up if no matching records)

Exception:

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# <u>UC-P-11</u> (<u>US 02.04.01</u>, <u>US 09.02.01</u>, <u>US 09.03.01</u>, <u>US 10.01.01</u>, <u>US 10.02.01</u>, <u>US 11.04.01</u>)

Use case name: view one record

Actors:

patient

Goal: see details of one record

Triggers:

• clicking on a record in <u>UC-P-06</u>

## Preconditions:

• there is at least one record in the list of records

## Postconditions:

- add photo and select corresponding body location
- gallery of patient's body location pictures
- add comment dialog
- add geo-location

## Basic flow:

- 1. make a decision
  - a. add comment by clicking add comment button
  - b. add a picture
    - i. take a photo
    - ii. select body location
  - c. see timestamp
  - d. add geo-locations
  - e. see gallery of pictures (up to 10 pictures, each under 65536 kb in size)
  - f. read care provider' comment(s)

## Exception:

Exception 1b: picture too big in size or more than 10 pictures in total

1b.1: refuse to add picture

## UC-C-01

Use case name: view patient(6.01.01)

#### Actors:

Care providers

Goal: The care provider can view the list of patients that he assigned to, also he is able to find the add button and searching bar on the screen

## Triggers:

Care provider log into the app

## Preconditions:

• the care provider need to connect to the internet, know his own id and the list of patient assign to him

## Postconditions:

- If the add button is clicked, take the care provider to <u>UC-C-03</u>
- If some key words are typed in the searching bar, take the care provider to UC-C-02

## Basic flow:

- 1. The care provider logged in
- The system will show the searching bar at the top of the screen and provide the list of patient names with the edit button and a add patient button on the button to the user

Exception: 1. if there is no patient assign to this care provider display "none"

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## UC-C-02

Use case name: add patient 7.01.01

#### Actors:

care provider

Goal: care provider can add a new patient to his list of assigned patient

# Triggers:

• care provider click the add button on the right side of the screen(<u>UC-C-01</u>)

## Preconditions:

- The system will pop up a new activity that allow the care provider to add a patient Postconditions:
  - After the system received the input from the user, it append the new information into care provider's list.
  - The care provider will have the patient USER ID showing on view patient (<u>UC-C-01</u>)

## Basic flow:

• 1.The care provider click on the add button in view patient (<u>UC-C-01</u>)

- 2. The system generate a new activity that allow the care provider to input
  Patient User ID
- 3. The care provider input these informations
- 4.The system generate a new tag for the new patient in the view patient screen (<u>UC-C-01</u>)

# Exception:

- 1.The minimum user id should be at least 8 characters
- 2. The description should be no more than 300 words otherwise the information will not be solved

## US-C-03

Use case name: browse patient problems (US 07.01.02)

## Actors:

care provider

Goal: The care provider will find the target patient by typing the user id in the searching bar and browse the patient problems

## Triggers:

• The care provider starts to type in the searching bar

## Preconditions:

• There is a list of patient who have already assign to the care provider

#### Postconditions:

Display the target patient

- 1. The care provider type the target patient's user id in the searching bar
- 2. The system finds the target patient and display him on the top of the list
- 3. The care provider click the target patient

- 4. The system will show a list of the problem that the patient has
- 5. For specific problems the care provider will type the key words for the problem
- 6. The system will find the specific problem
- 7. The care provider click into the problem
- 8. The system display information includes gps location, picture of the past

#### records

## Exception:

• 1.There could be no such patient so display "none"

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## US-C-04

Use case name: add comment records to patient problems (US 07.01.03)

#### Actors:

care provider

#### Goal:

• The care provider will be able to add comment to patient's problem

## Triggers:

• The care provider find the specific problem he wants to comment

## Preconditions:

• The patient has new record updated

## Postconditions:

 The record of the patient will be updated and the the system will pop a message to indicate the patient that his record has been commented

- 1. The care provider noticed that there a new record to be commented after he find the specific problems
  - 2. The care provider click the problem he needs to be commented

- 3. The system will show all the record of the problem in a list and pop up a window which ask the care provider to type in comment
  - 4. The care provider type his comment and submit the comment
  - 5. The system update the comment to the list of the problem

# Exception:

1. There could be no such patient so display "none"

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# UC-C-05 (US 04.01.01, US 04.02.01, US 04.03.01)

Use case name: search problem

#### Actors:

Care provider

Goal: search problems and records according to specific keyword

# Triggers:

When the care provider start to type in the searching bar

#### Preconditions:

• There is a search function based on geo locations and body parts

## Postconditions:

problems matching with keywords shown in the list

#### Basic flow:

- 1. The care provider type in the searching box with keywords (can include geo-location and body parts for problem and records keywords)
- 2. The system pops up the problem or the records which matches the keywords Exception: 1. if the keywords doesn't exist then display "none"

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"Wow" Factor

a nice UI for the paper-cut-out-doll view in selecting body parts for the records

Note:

US 08.01.01 is not explicitly written in any use cases above, but it's implicity implemented by not adding a precondition of internet access for patient's use cases.