|  |  |
| --- | --- |
| 1 | Use Case ID |
| Add Medicine Reminder | Use Case Name |
| Caregiver | Actors |
| * The caregiver has logged into the app. * The caregiver has access to the patient's connection | Pre-conditions |
| Reminder Patient with Medicine in Time Scheduled. | Post-conditions |
| |  |  | | --- | --- | | Caregiver action | System Action | | 1. The caregiver accesses the Medicine Reminder Manager board. | 1. The app appears to him all medicine reminder and can add new or edit specific one, or search on specific one | | 1. selects Add option | 1. form for entering the data appear and put the required data like:  * medicine name * time * Duration of dose   Options for end medicine period | | 1. He fills the data | 1. The system verifies that the values ​​are correct and save it and redirect him to medicine reminder manager board | | Flow of events |
| |  |  | | --- | --- | | Caregiver action | System Action | | 1. Caregiver misses required fields | 1. the app displays a validation error Message | | Exceptions |

|  |  |
| --- | --- |
| 2 | Use Case ID |
| Get All/Specific Medicine Reminder | Use Case Name |
| Caregiver | Actors |
| * The caregiver has logged into the app. * The caregiver has access to the patient's connection | Pre-conditions |
| Reminder Patient with Medicine in Time Scheduled. | Post-conditions |
| |  |  | | --- | --- | | Caregiver action | System Action | | 1. The caregiver accesses the Medicine Reminder Manager board. | 1. The app appears to him all medicine reminder and can add new or edit specific one, or search on specific one | | 1. Clicked on specific one | 1. Display all data for specific medicine reminder | | Flow of events |

|  |  |
| --- | --- |
| 3 | Use Case ID |
| Edit Medicine Reminder | Use Case Name |
| Caregiver | Actors |
| * The caregiver has logged into the app. * The caregiver has access to the patient's connection | Pre-conditions |
| Reminder Patient with Medicine in Time Scheduled. | Post-conditions |
| |  |  | | --- | --- | | Caregiver action | System Action | | 1. The caregiver accesses the Medicine Reminder Manager board. | 1. The app appears to him all medicine reminder and can add new or edit specific one, or search on specific one | | 1. selects edit option | 1. appear form filled with old data for editing the data and can edit any of them | | 1. he saves the form | 1. The system verifies that the values ​​are correct and save it and redirect him to medicine reminder manager board | | Flow of events |
| |  |  | | --- | --- | | Caregiver action | System Action | | 1. Caregiver delete any or put false values required fields | 1. the app displays a validation error Message | | Exceptions |

|  |  |
| --- | --- |
| 4 | Use Case ID |
| Delete Medicine Reminder | Use Case Name |
| Caregiver | Actors |
| * The caregiver has logged into the app. * The caregiver has access to the patient's connection | Pre-conditions |
| Reminder Patient with Medicine in Time Scheduled. | Post-conditions |
| |  |  | | --- | --- | | Caregiver action | System Action | | 1. The caregiver accesses the Medicine Reminder Manager board. | 1. The app appears to him all medicine reminder and can add new or edit specific one, or search on specific one | | 1. Selects delete option | 1. Display delete confirmation message | | 1. He if he presses ok | 1. The System deletes this medicine reminder as soft delete | | Flow of events |

|  |  |
| --- | --- |
| 5 | Use Case ID |
| Confirm take medicine | Use Case Name |
| Patient | Actors |
| * The patient has logged into the app. | Pre-conditions |
| The caregiver knows that the patient have take his medicine or even will call him | Post-conditions |
| |  |  | | --- | --- | | Patient action | System Action | |  | 1. System send alert to patient to take his medicine in time scheduled   And display to him that he press confirm that he take medicine after he already take it | | 1. He presses button that confirm that he take the medicine in the time | 1. The System send notification to caregiver to knows him that patient get his medicine in time | | Flow of events |
| |  |  | | --- | --- | | Patient action | System Action | | 1. He didn’t response for his medicine reminder | 1. The System send alert to caregiver to call him manually | | Exceptions |

|  |  |
| --- | --- |
| 5 | Use Case ID |
| Add Safe Zone | Use Case Name |
| Caregiver, Patient | Actors |
| * The caregiver has logged into the app. * The caregiver has access to the patient's connects with his patient. | Pre-conditions |
| Track if the Patient is out the safe zone in the specific time, will send alert to caregiver | Post-conditions |
| add, edit, or view the safe zone | Trigger |
| |  |  | | --- | --- | | Caregiver action | System Action | | 1. The caregiver accesses the Safe Zone Manager board. | 1. The app appears to him all safe zones and can add new or edit specific one, or search on specific one | | 1. selects one option |  | | 1. select add new safe zone | 1. form for entering the data appear and put the required data like:  * safe zone name * period of time * choose specific location on the map * put the area he can be in the place ex. 500m | | 1. He fills the data | 1. The system verifies that the values ​​are correct and save it and redirect him to safe zone manager board | | 1. The caregiver selects Edit Safe Zone and save the new edition | 1. The system verifies that the values ​​are correct and save it and redirect him to medicine reminder manager board | | Flow of events |
| |  |  | | --- | --- | | Caregiver action | System Action | | 1. miss required fields | 1. the app displays a validation error Message | | Exceptions |

|  |  |
| --- | --- |
| 3 | Use Case ID |
| Initial Assessment | Use Case Name |
| Patient | Actors |
| * The caregiver has logged into the app * The caregiver has access to the patient's connects with * The patient has logged into the app | Pre-conditions |
| System redirects him to the main page | Post-conditions |
| Start the assessment | Trigger |
| |  |  | | --- | --- | | Patient action | System Action | | 1. The patient logged in. | 1. System redirects him to assessment page | | 1. Solve assessment | 1. System calculates the score, then classify his degree of disease | |  | 1. Redirect him to main page | | Flow of events |
| |  |  | | --- | --- | | Patient action | System Action | | 1. Try to exit from the app | 1. If he exits, system save its work | | Exceptions |

|  |  |
| --- | --- |
| 4 | Use Case ID |
| Date Reminder | Use Case Name |
| Patient | Actors |
| * The patient has logged into the app * After initial assessment | Pre-conditions |
| Reminder Patient with Dates Scheduled. | Post-conditions |
| add, edit, or view the dates reminders | Trigger |
| |  |  | | --- | --- | | Patient action | System Action | | 1. The patient accesses the Date Reminder Manager board. | 1. appears to him all Dates reminder and can add new or edit specific one, or search on specific one | | 1. selects one option |  | | 1. select add new date reminder | 1. form for entering the data appear and put the required data like:  * date time * with whom * Duration of the date * Period to alert before date * How many times to alert | | 1. He fills the data | 1. The system verifies that the values ​​are correct and save it and redirect him to date reminder manager board | | 1. The patient selects Edit date reminders and save the new edition | 1. The system verifies that the values ​​are correct and save it and redirect him to date reminder manager board | |  | 1. System send patient an alert before the date start time as he input | | 1. Patient response if he will go or cancel the date |  | | Flow of events |
| |  |  | | --- | --- | | Patient action | System Action | | 1. Miss some required fields | 1. the app displays a validation error Message | | Exceptions |