|  |  |  |
| --- | --- | --- |
| Use case name | | Edit Reminder |
| Participating Actors | | <<User>> Existing User, <<System>> Reminder Supervisor |
| Flow of events | 1. <<User>>Existing User selects to edit reminder. 2. System displays reminder details form. 3. User enters reminder details. 4. System updates stored reminder details. 5. System sends <<System>>Reminder Supervisor the edited reminder details. 6. Reminder Supervisor sends queued reminder success message to system. 7. System notifies User of successfully updated reminder. | |
| Entry condition | <<User>>Existing User logs into System with valid credentials. | |
| Exit condition | Existing User’s Reminder is edited. | |
| Quality requirements | Reminder Supervisor must send each reminder within message queue prioritizing the specified time. | |

**Diagram:**

A diagram of a program

Description automatically generated