**Use Case: Internet of Things Garage Door Opener**

**Actors:**

* Home owner (With required software on mobile or stationary device)
* At minimum one garage door with working garage door opener
* Opening system

**Triggers:**

* User will indicate whenever he/she wants the garage to be opened or closed
* User needs to view the status of the garage door(s) (open or closed)

**Preconditions:**

* The user needs to access the garage door and has an internet connection

**Normal Flow:**

1. The user will access the web application through a mobile or stationary device
2. The system will then send the statuses of the garage doors through the system
3. User will then receive the status of all garage doors
4. The user will indicate the action that needs to take place
5. The system will process the information from the sender
6. The system will access the garage door opener and open/close the doors
7. An update of the statuses of the doors will be sent through the system to the web application