# Use Case # [Add User]

|  |  |
| --- | --- |
| GENERAL CHARACTERISTICS | |
| **Author** | Yibing Zhang |
| **Last Update:** | 9/25/2017 |
| **Scope** | Home Automation System |
| **Level** | User-goal |
| **Status** | Incomplete Conceptualization |
| **Primary Actor** | Mobile Application User |
| **Secondary Actors** | Server; Mobile Application |
| **Stakeholders and Interests** | Mobile App User: Wants to register a new person to the system. |
| **Preconditions** | User has Mobile application installed and registered. |
| **Success Post Condition** | The user is successfully registered for |
| **Failed Post Condition** | The user is not registered for |

|  |  |
| --- | --- |
| MAIN SUCCESS SCENARIO (or basic flow) | |
| **Step** | **Action -** description in words of each step in success scenario |
| 1 | The administrator goes to the administrator page and navigates to the “add a new person” menu |
| 2 | The administrator system asks the administrator to fill in the information and then click register. |
| 3 | The administrator system sends the information to the server. |
| 4 | The server add a new user its database. |
| 5 | The user is now registered. |

|  |  |
| --- | --- |
| EXTENSIONS or Alternate Flows | |
| **Step** | **Branching Action** |
| *n..m* | 1 The user cannot be registered  a. The input password doesn’t match twice  b. The user already existed |
|  |

|  |  |
| --- | --- |
| SPECIAL REQUIREMENTS | |
| **Req Num** | **Requirement** |
| *n* | 1. Speaker connections restricted to users 2. Server communications require authentication 3. Server communication allowed outside of the local network |

|  |  |
| --- | --- |
| TECHNOLOGY AND DATA VARIATIONS LIST | |
| **Var Num** | **Variation** |
| *n* | 7a. Communications are done over a wireless network so server would need internet and mobile device would need mobile data or be connected to wifi  7b. Keyboard is required to restart server as admin passwords would be needed |

***FREQUENCY OF OCCURRENCE***: Not often. It only occurs when there comes a new roommate that wants share this system

|  |  |
| --- | --- |
| OTHER ISSUES | |
| **Issue Num** | **Issue** |
| *n* | 1. How will we verify this one is the person that is harmless? 2. How do we deal with someone who knows the admin password but is someone we don’t know? |