

**CS350 Bug Reports**

Team5

Sihun Chae (20190642)

Wooyoung Choi (20190659)

Donggeun Kim (20190074)

# [Team6](#_6imehzx9m7yu)

# [Team7](#_mkivea3j7tdx)

# Team6

| Case Number | 1 |
| --- | --- |
| Tester | Sihun Chae |
| Description | According to the SRS, the web interface should accept a user ID and two levels of passwords as input, but it is currently accepting only the master password. |
| Input | - |
| Expected Result | Requires user ID and two level passwords |
| Actual Result | Requires only the master password |
| Comment | Related to use case 1.b. Log onto the system through web browser |

| Case Number | 2 |
| --- | --- |
| Tester | Sihun Chae |
| Description | Test whether the lock status of one camera affects the operability of the other cameras. |
| Input | Set camera 1 password -> Move to the Security tab -> Move to the Surveillance tab |
| Expected Result | Even if camera 1 is locked, camera 2 and camera 3 should still allow pan/zoom control. |
| Actual Result | When camera 1 is locked, the camera selection tab disappears, making it impossible to operate cameras 2 and 3. |
| Comment | - |

| Case Number | 3 |
| --- | --- |
| Tester | Wooyoung Choi |
| Description | According to the SRS, the web interface should contain 6 fields(two web passwords and reconfirmation field, master password and reconfirmation field, guest password and reconfirmation field, delay time for alarm event and phone number for panic) |
| Input | - |
| Expected Result | two web passwords and reconfirmation field, master password and reconfirmation field, guest password and reconfirmation field, delay time for alarm event and phone number for panic |
| Actual Result |  |
| Comment | Related to use case 1.c. configure system setting |

| Case Number | 4 |
| --- | --- |
| Tester | Wooyoung Choi |
| Description | According to the SRS, delay time is less than 5 minutes – The system shows an error message and goes back to procedure 3 in the scenario. |
| Input | delay = 40 |
| Expected Result | show error message |
| Actual Result | settings updated |
| Comment | Related to use case 1.c. configure system setting |

| Case Number | 5 |
| --- | --- |
| Tester | Wooyoung Choi |
| Description | According to the SRS, the homeowner pressed away button and the doors or windows to be armed are not closed – control panel displays message “doors and windows not closed,” with a beep sound and does nothing. |
| Input | - |
| Expected Result | show error message |
| Actual Result | no error message |
| Comment | Related to use case 2.a. Arm/disarm system through control panel |

| Case Number | 6 |
| --- | --- |
| Tester | Wooyoung Choi |
| Description | According to the SRS, the alarm triggers immediately after the delay, not after the delay period. |
| Input | delay = 40, sensor ID = 1 door open |
| Expected Result | after 40 sec, alarm encountered |
| Actual Result |  |
| Comment | Related to use case 2.d. Alarm condition encountered |

# Team7

| Case Number | 1 |
| --- | --- |
| Tester | Sihun Chae |
| Description | Tests related to login and logout. |
| Input | Login -> Logout |
| Expected Result | - |
| Actual Result | The message “Login successful” remains even after logging out. |
| Comment | - |

| Case Number | 2 |
| --- | --- |
| Tester | Sihun Chae |
| Description | A test to verify whether password updates work correctly. |
| Input | Home -> User Setting -> Change Password |
| Expected Result | Be able to change to a new password through the password change UI. |
| Actual Result | Nothing happens. |
| Comment | Related to use case 1.c. Configure system setting |

| Case Number | 3 |
| --- | --- |
| Tester | Sihun Chae |
| Description | A test to verify whether identity is reconfirmed using address/phone number when using security features. |
| Input | Home -> Security -> SafeHome Mode -> Configure this mode |
| Expected Result | A reconfirmation step is performed that asks for either the address or phone number. |
| Actual Result | It does not perform the reconfirmation. |
| Comment | Related to use case 2.i. Configure SafeHome modes |

| Case Number | 4 |
| --- | --- |
| Tester | Sihun Chae |
| Description | A test to verify whether the camera password settings function correctly. |
| Input | Set camera 1 password |
| Expected Result | The Has Password field changes to Yes.  It prompts for a password before opening the camera 1 tab. |
| Actual Result | The Has Password field does not change to Yes.  It does not prompt for a password when opening the camera 1 tab. |
| Comment | Related to use case 3.c. Set camera password |

| Case Number | 5 |
| --- | --- |
| Tester | Sihun Chae |
| Description | A test to verify whether the camera pan/zoom functions properly. |
| Input | Camera -> Click 1 |
| Expected Result | The Zoom In/Out buttons should be visible when opening the camera tab. |
| Actual Result | The Zoom Out button is not visible in the default window, and the window must be enlarged to operate it. |
| Comment | Related to 3.b. Pan/Zoom specific camera view. |

| Case Number | 6 |
| --- | --- |
| Tester | Donggeun Kim |
| Description | A test to verify whether safezone is enabled/disabled correctly |
| Input | Home -> Security -> Safezone/ make a safezone and disable it |
| Expected Result | After disabling the safezone, its ‘enabled’ status of safety zone turns to No from Yes |
| Actual Result | Nothing happens. |
| Comment | Related to 2.c Arm/Disarm safety zone selectively |

| Case Number | 7 |
| --- | --- |
| Tester | Donggeun Kim |
| Description | A test for adding a new user and logging in with it |
| Input | Home -> Add User -> adding a user -> log out & log in |
| Expected Result | After adding a user successfully, I can log in with that account |
| Actual Result | I can not log in with a new account regardless its account type (guest / homeowner) |
| Comment |  |