Agenda

* [ALL] Discuss any bugs or glitches that have been discovered
* [AD] Explain the login script implemented
* [AP] Demonstrate freeze valve button

Minutes

[AD] starts by saying that he’s found the hardware/website to be slow in recent tests, [IH] identifies the issue to be caused by lack of server space. [MS] suggests clearing webserver of older files. This is actioned to [WB] and [RS] who are tasked with sorting through and deleting anything not required.

Login script is explained by [AD]. Upon the credentials being entered it transfers to a middle-man PHP script that authenticates and upon successful authentication redirects to the dashboard. If the credentials are incorrect it redirects to an error page. [IH] states that the CSS on all pages will need to be updated and actions this to himself and [RS].

[MS] Identifies hardware bug whereby the signifying LED’S aren’t always activated. [MM] believes this to be caused by a script error and [IH] actions him to double check and rectify the bug.

[AP] demonstrates freeze button. Works as expected and [MS] makes note that the valve stopes immediately in it’s then current state.

[MS] also identifies error whereby the emergency button on the website doesn’t trigger a database entry. This could potentially be a big problem and as such [IH] tasks both [AP] and [MM] to discover the source of the error. In the meanwhile [IH] tasks [WB] with “hardwiring” the test button on the website to input a database value to signify a test as a stop gay.

With the client demo fast approaching [IH] actions himself and [RS] to create a brief presentation to help sell the device.

Goals for next meeting

* [WB] & [RS] Check website for any spelling errors or visual glitches.
* [MM] & [AP] Test hardware and website 10 times. Detect and fix any bugs before the mock presentation.
* [MS] & [IH] Prepare for mock presentation, go over feature requirements and document limitations.