**Capstone – Spring 2013 Schedule**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Week** | **Day** | **Date** | **What was accomplished** | **Milestone** |
| **1** |  | 1/17 | Talked about the topic. |  |
| **2** |  | 1/24 | Explained the topic. |  |
| **3** |  | 1/31 | Added to dropbox shared folder. Put in the manuals for mirametrix. Added schedule and project description into dropbox. |  |
| **4** |  | 2/7 | Created Azure Account.  Went through node azure tutorial to get dummy site hosted with azure. | - Create Azure Account  - Go through node tutorial to use azure db to store data  - Meet in room 229 |
| **5** |  | 2/14 | Ran into problems with sql. Talked with Azure support – found out I needed to make vm for mysql since I’m using node | - get mysql db connection through node |
| **6** |  | 2/21 | Meet Shibble on Tuesday at 3:30.  Got the vm all set up, mysql, node, npm, node mysql package installed.  Wrote simple connect to dbconnect.js file to test node and mysql. | - meet with shibble  -get vm set up  -get mysql db connection working  -write to db |
| **7** |  | 2/28 | Video/xml upload form page  Video upload to directory on vm server works. |  |
| **8** |  | 3/7 | Made a small project folder to test out html5 video (located in people > kevin Krpicak > html5 video testing) | - start playing with html5 video api |
| **9** |  | 3/14 | Found out I won’t need to do the recursive function for naming. Shibble is just going to give me a guid | Spring break  – continue playing with html5 video  - recursive function for naming uploaded videos (if they have the same name)  -should be dumping all data into db now. |
| **10** |  | 3/21 | Storing video filename/xml data(converted to json) to database is all working with node  Meeting with Shibble on Tuesday to store videos and xml from him. | Project should be half way done.  - want to have the whole piece to store eye tracker data with azure done |
| **11** |  | 3/28 | Reschedule meeting. | - do stuff with canvas and the xml data. Try to get fixures working |
| **12** |  | 4/4 |  |  |
| **13** |  | 4/11 |  |  |
| **14** |  | 4/18 |  |  |
| **15** |  | 4/25 |  | Project should be almost complete. |
| **16** |  | 5/2 |  | Dry run of presentation |
| **17** |  | 5/9 |  | Final presentation  Tentative time: 1:00 p.m. |
|  |  | 5/10 |  | Final report write-up due |