**Appendix I – form to be filled out and included in e-mail body for M2 vertical prototype delivery**

Milestone 2 Vertical Prototype Form

Spring 2021 Team Number <N>

The below form is used for submission of needed information for the current milestone. The below table is used to help access certain parts of your web application. Please make sure the information submitted is accurate and up to date to ensure grading of the milestone is completed in an efficient manner.

|  |  |
| --- | --- |
| **Item** | **Credentials** |
| **Website URL** | http://18.223.160.96:8000 |
| **Website URL to** |  |
| **search page** | http://18.223.160.96:8000 |
| **SSH URL** | ssh -i "team2.pem" [ubuntu@ec2-18-223-160-96.us-east-2.compute.amazonaws.com](mailto:ubuntu@ec2-18-223-160-96.us-east-2.compute.amazonaws.com) |
| **SSH Username** | ubuntu |
|  |  |
| **SSH Password/Key** | Key inside credentials folder in Github for M0 |
| **Database URL** | localhost |
|  |  |
| **Database** | ­ |
| **Username** | team1 |
| **Database** |  |
| **Password** | 1234567­­8 |
| **Link to GitHub** |  |
| **page that performs** |  |
| **the Search** |  |

Addition information, anything to help with executing or grading of the current milestone

Please explain what is working for your prototype and what can be tested. Also, what search terms to use.

Adding, deleting, and searching for restaurants and their entries are allowed. Search terms (names)to use: “kfc, mcdonald, jack in the box”. You can type “jack” and “jack in the box” will appear. Restaurants can also be searched by address, phone, and zip of restaurants.

Please make sure to explain how to use certain pieces of the log in information. Especially if its more than a simple SSH command.

If you server requires a Key please make sure to include it with the submission of the document, regardless if it was submitted with prior milestones. If you are worried about sending keys though emails , you can use links to google drive or drobox etc. Once key has been retrieved you can delete the link.