|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| **Name**: | Annie Flora | **Date**: | 02/24/2020 |
|  |  |  |  |
| **Project**: | USchedule | **Period** **Covered**: | 02/03/2020 - 02/24/2020 |
|  |  |  |  |

### **Accomplishments since last report:**

* Requirements Document Completed
* Had a meeting where mockups were made for the scheduling output page
* Completed each part of the algorithm: block, ward, and shift
* Had two meetings with Dr. Forney where we discussed the algorithm, output formatting, and ways to work around our database issues
* Made an LMU Build account
* Software Development Plan completed

**Scheduled tasks to be done by next report:**

* Discuss with Dr. Jones how she would like our application to be delivered
* Work on integrating the algorithm parts together and output the correct format
* Researching the best ways to output a JSON object into the correct schedule format
* Work on front-end scheduling page components
* Software Design Description Document (due Week 8)
* Start making our new database with LMU Build
* Software Test Plan/Test Procedure Document

### **Noteworthy risks**

* Find a time to meet with Dr. Jones around her busy schedule
* Decide if we would like to implement a login page and discuss pros and cons