|  |  |  |
| --- | --- | --- |
|  |  | **Blended Learning**  **Weekly Status Report** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Status:** | |  |  |  | | --- | --- | --- | | **Resources Reviewed and Activities or Assignments Worked On** | **Hours**  **Worked** | **Completed?** | | *JAX-RS JSON object binding* | *2* | *Not yet* | | *JSON-formatting and filtering* | *3* | *Not yet* | |  |  |  | |  |  |  | |  |  |  | |  |  |  | |  |  |  | |
| **Issues:** | |  |  |  |  | | --- | --- | --- | --- | | **Issue** | **Date**  **Reported** | **Actions Taken to Resolve** | **Date Resolved** | | *Want to get the IoT app in the clc to get the json data, then filter out the JSON into one neat json object with only cards[name, health, manaCost] and nothing else, then send that modified json to our rest service all in one console app* | *11/1/2020* | *Research and lots of trial and error testing* | *n/a* | |  |  |  |  | |  |  |  |  | |  |  |  |  | |