# EE/CprE 492 Bi-Weekly Report 2 "Cy"Sophus

Team Email: sddec20-04@iastate.edu

Team Website: https://sddec20-04.sd.ece.iastate.edu

8/31/20 - 9/14/20

Client and Advisor: Doug Jacobson

#### **Team Members:**

Samuel Christianson - Team Leader

Morgan Funk - Ux/UI Designer

Sean Gordon - Communications Leader

Daniel Laracuenta - Test Engineer

Aaron Lawrence - Meeting Scribe

William Maston - Ux/UI Designer (These have been swapped already)

### **Bi-Weekly Summary:**

- Worked on getting the group GitHub set up
- Added and refined project requirements.
- PRIM presentation.
- Acquired table hardware (Raspberry pi and LED strip).

#### **Pending Issues:**

- 1) Work through the challenges presented by the pandemic lockdown.
- 2) Much of the UI is still not mocked.
- 3) The group Sisyphus table has a flickering/damaged LED.
- 4) Task organization through trello.
- 5) Swap broken LED strip in the Table.

#### Plans:

- 1) Meet with client
- Create mockups for UI designs.
- 3) Create a program to convert cartesian coordinates to polar coordinates.
- 4) Test program developed by manufacturer of table? (tbd)
- 5) Raspberry pi setup with sisyphus code from git.
- 6) Update major elements on github, flesh out issue board
- 7) Create a function for cartesian files to polar files

- 8) Come up with more features to be implemented for this project
- 9) Create a Website for the project

## **Individual Hourly Contributions:**

Team Member	Hours	Contributions/Notes
Morgan	3	<ul> <li>Worked on bi-weekly report.</li> <li>Worked on physical design mockups.</li> <li>Worked on PRIM presentation</li> </ul>
Aaron	3	<ul> <li>Worked on bi-weekly report.</li> <li>Acquired table hardware (Raspberry pi and LED strip)</li> <li>Worked on PRIM presentation</li> </ul>
Sean	4	<ul> <li>Worked on bi-weekly report.</li> <li>Worked on UI mockups.</li> <li>Set up a GitHub org for the team.</li> <li>Worked on PRIM presentation</li> </ul>
Will	3	<ul> <li>Worked on bi-weekly report.</li> <li>Worked on PRIM presentation</li> <li>Worked on Python Code</li> </ul>
Deni	5	<ul> <li>Worked on bi-weekly report.</li> <li>Worked on python unit conversion script.</li> <li>Worked on PRIM presentation</li> </ul>
Sam	4	<ul> <li>Worked on bi-weekly report.</li> <li>Worked on PRIM presentation</li> <li>Creating a website</li> </ul>