Weekly Summary

This week we
- Researched possibilities for PCB design
- Met with the fabrication lab supervisor
- Researched schematics and opensource hardware on RaspberryPi

Meeting Notes

Group Meeting
In our group meeting we

Advisor Meeting
In our advisor meeting we discussed what to do if parts take forever to come in.
It’s best to fill our time with something useful than to let the hardware hold up get the best of us.
Advisor meeting notes here.

**Client Meeting**
No Client meeting this week.

---

**Pending Issues**

1. Discuss PCB Design (Team)
2. Speak with John Pritchard or Dr. Tuttle about PCB Design
3. See if there is an alternative CPU that we could use/purchase (don’t think it would be easy to obtain the one that comes on the Pi, unless we can figure out how to safely remove it and transplant)

---

**Next Week**

1. See above pending issues.

---

**Individual Contributions This Week with Hours**

All attended Group meeting (30 min ea).
Met with Christine at Fabrication Lab (1 Hour) - Andrew
RaspberryPi OpenSource Research (1 Hour) - Andrew
PCB Design Research (30 Minutes) - Andrew

Created design document template (0.5 hour) - Arlen
Updated site with new weekly report (0.5 hour) - Arlen

---

**Total Contributions**

<table>
<thead>
<tr>
<th>Name</th>
<th>Prev Hours</th>
<th>This Week</th>
<th>Total Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caleb Van Dyke</td>
<td>17</td>
<td>0.5</td>
<td>17.5</td>
</tr>
<tr>
<td>Name</td>
<td>1</td>
<td>1.5</td>
<td>13.5</td>
</tr>
<tr>
<td>----------------</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>Arlen Burroughs</td>
<td>12</td>
<td>1.5</td>
<td>13.5</td>
</tr>
<tr>
<td>Aaron Schafbuch</td>
<td>10</td>
<td>0.5</td>
<td>10.5</td>
</tr>
<tr>
<td>Mitch Meiss</td>
<td>13</td>
<td>1.5</td>
<td>14.5</td>
</tr>
<tr>
<td>Andrew Jiles</td>
<td>9.6</td>
<td>3.0</td>
<td>12.6</td>
</tr>
</tbody>
</table>