|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Assignee Name | Email | Task | Duration (hours) | Dependency | Due Date | Note |
| Johanna  Beatty | Jbeatty5@student.gsu.edu | Get raspberry pi, create GitHub | 1 hour | none | Sept. 12th | Done |
| Richard  Lin | Rlin7@student.gsu.edu | Create GroupMe for initial communication, Video editing | 5 hours | Slack and GitHub | Sept. 12th | Done |
| Michael  Roussell | Mroussell1@student.gsu.edu | Create Slack for future communication and initial Raspberry Pi set up | 5 hours | Slack and GitHub | Sept. 12th | In progress |
| Eric  Drummond | Edrummond5@stuent.gsu.edu | Create YouTube Channel for Video | 1 hour | none | Sept. 12th | Done |
| Wha  Jong | Wjong1@student.gsu.edu | Technical Writing (Report) | 5 hours | Slack and google docs | Sept. 18th | In progress |

**Team Rocket Work Breakdown Structure**

Note: Everyone will contribute to Video and Pi assembly which should take about 3-5hrs in all. We will all be able to depend on each other as teammates for the Pi and teamwork basic/computer architecture questions and use slack and possibly google docs to review and contribute to the written report and video editing process. (In progress)