**Work Breakdown Structure**

**Team Name: The 6 Pack**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Assignee Name** | **Email** | **Task** | **Duration (hours)** | **Dependency** | **Due Date** | **Note** |
| Jennifer Vu  **(coordinator)** | jvu@student.gsu.edu | -Make work breakdown structure  -Print out copy of report to hand in to the instructor  -Raspberry PI Installation & ARM Assembly Programming Participation | 2 | none | -9/18/2019  -9/20/2019  -9/17/2019 |  |
| Abraham Mammen | amammen1@student.gsu.edu | -Report  -Raspberry PI Installation & ARM Assembly Programming Participation | 1 | Teamwork and lab reports needed before putting together final report. | -9/19/2019  -9/17/2019 |  |
| Rachid Bodson | rbodson1@student.gsu.edu | -Typing up the answers to teamwork basics questions  -Raspberry PI Installation & ARM Assembly Programming Participation | 2 | none | -9/15/2019  -9/17/2019 | Make a rough draft of answers and ask team members for input on what needs to be changed or added. |
| Byran Gonzales | bgonzales1@student.gsu.edu | -Video  -Raspberry PI Installation & ARM Assembly Programming Participation |  | Team members should prepare what they are going to say beforehand. | -9/19/2019  -9/17/2019 |  |
| Hazel Santiago | hsantiago1@student.gsu.edu | -Creating the Slack and Github  -Raspberry PI Installation & ARM Assembly Programming Participation | 1 | Slack, Github | -9/18/2019 | Send everyone the Slack and Github links. Ask everyone to send a message over Slack with their introduction. |
| Lauren James | ljames26@student.gsu.edu | -Raspberry PI Installation & ARM Assembly Programming Participation  - Raspberry PI Lab Report | 6 | none | -9/17/2019  -9/18/2019 | Schedule and reserve meeting rooms in the library |