|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Assignee Name** | **Email** | **Task** | **Duration(hours)** | **Dependency** | **Due Date** | **Note** |
| Thanu Avirneni | savirneni1@student.gsu.edu | Help record “Teamwork Basics”. Slack introduction. Raspberry PI Installation and ARM Assembly Programming. Review the report as a team. | 6 hours | Slack, GitHub, Google Docs | 02/07/2020 |  |
| Kayla Haines | khaines1@student.gsu.edu | Help record “Teamwork Basics”. Slack introduction. Raspberry PI Installation and ARM Assembly Programming. Review the report as a team. | 7 hours | Slack, GitHub, Google Docs | 02/07/2020 |  |
| Sangwha Lee  **(coordinator)** | slee293@student.gsu.edu | Write group work progress chart. Slack introduction. Raspberry PI Installation and ARM Assembly Programming. Work on the draft of the report. | 6 hours | Slack, GitHub, Google Docs | 02/07/2020 |  |
| Michael Merid | mmerid2@student.gsu.edu | Create a GitHub account for the team. Slack introduction. Raspberry PI Installation and ARM Assembly Programming. Review the report as a team. | 7 hours | Slack, GitHub | 02/07/2020 |  |
| Doehoon Kim | dkim144@student.gsu.edu | Create a slack account for the team. Slack introduction. Raspberry PI Installation and ARM Assembly Programming. Review the report as a team. | 6 hours | Slack, GitHub | 02/07/2020 |  |