|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Assignee Name | E-mail | Task | Duration (Hours) | Dependency | Due Date | Note |
| Angelica Amis (Coordinator) | aamis1@student.gsu.edu | 3b: Use the RPi to program and observe the Parallel Programming task  6: Format, then return RPi to the professor | 9 hours | none | 12/3/18 | if you will not be available to return the Pi on 12/4, please let someone know so that they can get the RPi from you |
| Sai Pavan Nuthalapati | snuthalapati1@student.gsu.edu | 4: Record, then edit and upload the video to the team’s YouTube account | 1 hour | A planned meeting time | 12/3/18 |  |
| Phillip King | pking17@student.gsu.edu | 1: Choose team coordinator and create task table | 1 hour | Reported work times | 12/3/18 | helped Angelica with the RPi |
| Noah-Raine De Joya | [ndejoya1@student.gsu.edu](mailto:ndejoya1@student.gsu.edu) | 5: Put all screenshots, charts, and answered questions in a final document to be turned in | 1 hour | Slack, Github, Time Chart, Programming Screenshots, Answered Questions | 12/3/18 | needs to be ready for group review with time to correct and edit before due date/time |
| Frankie Sanchez | fsanchez4@student.gsu.edu | 2: Invite TA to slack and create new project in GitHub  3a: Read relevant literature and answer questions about MapReduce | 4 hours | none | 12/3/18 |  |