Team: Assembly Chefs

|  |  |  |  |
| --- | --- | --- | --- |
| Member’s name | Email | Task | Due Date |
| Andy Lee | alee162@student.gsu.edu | Create Team Schedule Table, summarize all the report, Install Raspberry Pi and connect to the PC. | 2/3/20 |
| Rahul Sunkara | rsunkara3@student.gsu.edu | Create Slack Account, Screenshot the introduction, Install Raspberry Pi, and connect to the PC. | 2/3/20 |
| Bryanna Hardy | bhardy11@student.gsu.edu | Create GitHub Account, Install Raspberry Pi and connect to the PC. | 2/3/20 |
| Nathan Heckman | nheckman1@student.gsu.edu | Create YouTube Account, Install Raspberry Pi and connect to the PC. | 2/3/20 |
| Mezemir Gebre | mgebre1@student.gsu.edu | Record and Edit presentation video, Install Raspberry Pi and connect to the PC. | 2/3/20 |

|  |  |  |  |
| --- | --- | --- | --- |
| Member’s name | Duration | Dependency | Note |
| Andy Lee | Meeting: 1:30 hours  Task: 1:00 hours | Microsoft Words, Raspberry Pi | Done All Task  100% Grade |
| Rahul Sunkara | Meeting: 1:30 hours  Task: 1:00 hours | Slack, Raspberry Pi | Done All Task  100% Grade |
| Bryanna Hardy | Meeting: 1:30 hours  Task: 1:00 hours | GitHub, Raspberry Pi | Done All Task  100% Grade |
| Nathan Heckman | Meeting: 1:30 hours  Task: 1:00 hours | YouTube, Raspberry Pi | Done All Task  100% Grade |
| Mezemir Gebre | Meeting: 1:30 hours  Task: 1:00 hours | Movie Editor, Raspberry Pi | Done All Task  100% Grade |