Task 1: Planning and Scheduling

Work Breakdown Structure

Assignee Name	Email	Task	Duration (Hours)	Dependency	Due date	Note
Rachid Bodson (coordinator)	rbodson1@student.gsu.edu	-Create the work breakdown structure -Read and answer all the parallel programming skills foundation questions -Proofread and submit the report electronically and in hard copy to the instructor -Parallel Programming participation -ARM Assembly Programming participation	-1 -2	The Parallel Programming foundation's reading material needs to be thoroughly read, understood and correctly answer all the questions before being about to do the actual Parallel Programming Basics	-9/27/2019 -9/30/2019 -9/30/2019 -9/30/2019	
Jennifer Chau Vu	jvu@student.gsu.edu	-Write the lab report of the ARM Assembly Programming -Parallel Programming participation -ARM Assembly Programming participation	-3	The Parallel Programming foundation's reading material needs to be thoroughly read and understood	-10/1/2019 -9/30/2019 -9/30/2019	

Hazel Alexis Santiago	hsantiago1@student.gsu.edu	-Write the lab report of the Parallel Programming -Parallel Programming participation -ARM Assembly Programming participation	-3	The Parallel Programming foundation's reading material needs to be thoroughly read and understood	-9/30/2019 -9/30/2019	
Abraham Mammen	amammen@student.gsu.edu	-Invite the TA into the group's slack account -Create cards and input the status of the assigned tasks in Github -Parallel Programming participation -ARM Assembly Programming participation	-1 -2	The Parallel Programming foundation's reading material needs to be thoroughly read and understood	-9/26/2019 -10/1/2019 -9/30/2019 -9/30/2019	
Lauren Taylor James	ljames26@student.gsu.edu	-Write the Project's report -Parallel Programming participation -ARM Assembly Programming participation	-6	-Answers to the Parallel Programming questions, lab reports and screenshots from Github needed to write a final report The Parallel Programming foundation's reading material needs to be	-10/2/2019 -9/30/2019 -9/30/2019	Report must be ready 48 hours before due date. Schedule and reserve meeting rooms in the library.

				thoroughly read and understood		
Bryan Rudy Gonzales	bgonzales1@student.gsu.edu	-Video -Parallel Programming participation -ARM Assembly Programming participation	-6	-The presence of all the team members in one setting and the preparation of what each team member has to say The Parallel Programming foundation's reading material needs to be thoroughly read and understood	-10/2/2019 -9/30/2019 -9/30/2019	