

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	-1	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	
		-Read and answer all the parallel programming skills foundation questions	-2		-9/30/2019	
		-Proofread and submit the report electronically and in hard copy to the instructor			-10/4/2019	
		-Parallel Programming participation			-9/30/2019	
		-ARM Assembly Programming participation			-9/30/2019	
Jennifer Chau Vu	jvu@student.gsu.edu	-Write the lab report of the ARM Assembly Programming	-3	The Parallel Programming foundation's reading material needs to be thoroughly read and understood	-10/1/2019	
		-Parallel Programming participation			-9/30/2019	
		-ARM Assembly Programming participation			-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	10/1/2019 -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	