Merna Addison Time Sheet for Advanced C++ Group Project - Baseball Simulator

Total	Time		12:42	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
			0:00	
Week	Subtotal	Time	5:45	
9/29/17	1:45 PM	3:15 PM	1:30	Working on code completed implementation of struc to read in cvs file and added user input validation. Uploaded file to gitHub and emailed group with update.
9/27/17	3:00 PM	5:30 PM	2:30	working on code, struct implementation
9/27/17	12:30 PM	12:50 PM	0:20	working on code, struct implementation
9/27/17	10:45 AM	11:20 AM	0:35	working on code, struct implementation
9/26/17	7:15 PM	8:05 PM	0:50	Met with group and discussed adding struct and text files for data management, fine tunning of hometeam advantage, and the pitcher/at bat function. We then decided who would be responsible for which tasks for the next week.
Week	Subtotal	Time	2:15	
9/24/17	4:00 PM	4:40 PM	0:40	1. Reviewed updated code submitted to gitHub by Tom. 2. Emailed to ask for clarification on a couple of issues. 3. Compiled excell spreadsheat with timeline for task completion. 4. Typed up what I have done to this point to submit for project up. 5. Email James with the project timeline and tasks I've completed.
9/19/17	7:15 PM	8:05 PM	0:50	Group meeting before and at beginning of class. We discussed what we would to for the next week and what each team members tasks would be.
9/19/17	10:30 AM	11:15 AM	0:45	1. Looked over everything on time sheet and clarified where needed. I then uploaded my timesheet to gitHub for the week of 9/12 - 9/18. 2. Sent another email to group requesting input on change made on 9/17. 3. Removed old commented out code from program and added member names and program description.
Week	Subtotal	Time	4:42	
9/17/17	5:15 PM	5:45 PM	0:30	1. Fixed an output issue for user choices for away team so that numbers displayed properly for user instead of just the vector index number and skipping the hometeam and uploaded to github.
9/17/17	1:30 PM	4:00 PM	2:30	1. Researched existing formulas for baseball game prediction such as the pythagorean theorem baseball. 2. Added vectors, user input, and output to existing code that Brian had put together as well as a few other minor changes. 3. I uploaded the program with the changes I made to a new githlub branch. 4. I emailed the group letting them know what I had done and asking for input.
9/13/17	10:30 AM	11:22 AM	0:52	1. I set up local git repository and uploaded our first version of the program that James put together to our gitHub repository. 2. Emailed the group. 3. I did some research on baseball stats. 4. Worked on some organization for the project.
9/12/17	7:15 PM	8:05 PM	0:50	1. We had a group meeting before and at beginning of class. We discussed the project, where to start and how to procede. 2. I set up gitHub repository with collaboration and sent the invitations to the members of the group.