Weekly Team Task Report

Team:	GNomes			Date	Date: 10/28/19		
Project Title: PeakLearner							
	Jacob	8 mg	Allen		Yuanyuan		John
	Present	100	Present		Present		Present
	On-time		On-time		On-time	M STR	On-time

Recent Meetings:

- Team meeting on 10/22
- Meeting with Dr. Hocking on 10/24

TASKS COMPLETED since last meeting:

Task Title: Start use cases	Task Initiation: 10/22/2019	Orig. Due Date: 10/29/19	Status: In progress	
Who (%): Jacob (25%),Allen(25%),Yuanyuan(25%),John(25%)				
Description: Talk and determine the use cases				
Expected Outcome: We will have a draft of the use cases				

Task Title: Start big flowchart of the project	Task Initiation: 10/22/2019	Orig. Due Date: 10/25/19	Status: Completed		
Who (%): Jacob (25%),Allen(25%),Yuanyuan(25%),John(25%)					
Description: Talk and determine the flowchart of choices made during tech feasibility					
Expected Outcome: We will have a rough flowchart of the project					

This week's Tasks: Work plan for coming week

Task Title: Team Progress Update	Task Initiation: 10/28/2019	Orig. Due Date: 11/5/19	Status: In progress		
Who (%): Jacob (25%),Allen(25%),Yuanyuan(25%),John(25%)					
Description: Review our project's status					
Expected Outcome: We will prepare for the 3min team updates					

Task Title:Technological Feasibility(Introduction and Conclusion)	Task Initiation: 10/28/2019	Orig. Due Date: 11/2/19	Status: In progress		
Who (%): Jacob (100%)					
Description: Modify the introduction and conclusion for the feasibility document sections					
Expected Outcome: We will have a final version of the document					

Task Title:Technological Feasibility Analysis(Selecting a genome browser)	Task Initiation: 10/28/2019	Orig. Due Date: 11/2/19	Status: In progress		
Who (%): Yuanyuan(100%)					
Description: Modify the analysis for the feasibility document sections					
Expected Outcome: We will have a final version of the document					

Task Title:Technological Feasibility Analysis(Selecting a database)	Task Initiation: 10/28/2019	Orig. Due Date: 11/2/19	Status: In progress		
Who (%): Allen(100%)					
Description: Modify the analysis for the feasibility document sections					
Expected Outcome: We will have a final version of the document					

Task Title:Technological Feasibility Analysis(Selecting a UI framework)	Task Initiation: 10/28/2019	Orig. Due Date: 11/2/19	Status: In progress		
Who (%): John(100%)					
Description: Modify the analysis for the feasibility document sections					
Expected Outcome: We will have a final version of the document					

Upcoming Tasks: Planning

Task Title: Set up "super" cluster	Who (%): John (25%), Yuanyuan (25%), Jacob (25%), Allen (25%)	Rough Due Date: 11/5/19		
Description: Set up a cluster on \sim 5 computers to begin testing for the algorithms we will be using.				

Other Problems / Other Issues:

• No problems at the moment