• Team Capacity

- a. Sprint will be from 10/16 to 10/22
 - Jason: 2+4+3+0+0+0+4=14
 - **Rainier**: 4 + 0 + 4 + 4 + 0 + 3 + 0 = 15
 - $\blacksquare \quad \text{Jesus} : 2 + 3 + 2 + 3 + 4 + 4 + 0 = 18$
 - Vi: 2+2+2+2+3+3+3=17
 - Gio: 2+3+2+3+4+3+3=20
- b. Team Capacity = 84 hours / EP
- Assignments Based on Product Backlog (78 EP)
 - a. Business Requirements Document (BRD) (64)
 - Phase 1 Features Revision and Core Component Integration (50)
 - Created estimation for each feature for revision/ Integration according to size, difficulty, and revision needed for each feature.
 - Feature Submission (11)
 - Each member must submit a feature to Vong for revision and update accordingly
 - 11/5 will approximately equal to 2 EP
 - b. Glossary (2)
 - Update Glossary according to BRD
 - c. C#/SQL Server Assignment (4)
 - Each member will learn how to set it up themselves
 - Rainer has already finished and won't need the hour
 - d. Team Review (5)
 - Each member will do 1 hour of team review Monday
 - e. Project Plan & Roadmap Prep
 - Research (3)
- Task Breakdown

Members	Hour// EP remaining	Tasks
Jason	14 - 4 = 10 - 9 = 1	 C#/SQL Assignment (1) Team Review (1) Feature Submission (2)

		 Service Log (2) Cost Center (3) Vendor/ Rental Inventory (4)
Jesus	18 - 2 - 1 - 1 - 2 = 12 - 12 = 0 - Counted Car Recommendation and Comparison which is rated as 4 EP but Jesus won't be expected to finish it and thus will be assigned 3	 Glossary (2) C#/SQL Assignment (1) Team Review (1) Feature Submission (2) Donate Car (2) Scrap A Car (3) Car Health Ranking (4) Car Recommendation and Comparison (4)
Rainier	15 -1 - 2 = 12 - 3 - 4 - 3 = 2	 Feature Submission (2) Team Review (1) Car News Center (4) Dealership Support (3) Car Certification (3)
Vi	17 - 1 - 1 - 3 - 2 = 10 - 8 = 2	 C#/SQL Assignment (1) Team Review (1) Project Plan and Roadmap Research (3) Feature Submission (2) Vehicle Marketplace (4) Communication Establishment (4)
Gio	20 - 1 - 1 - 2 = 16 - 13 = 3	• C#/SQL Assignment (1)

	 Team Review (1) Feature Submission (2) Usage Dashboard (2) User Administration (3) Vehicle Profile (2) Notification Center (3)
	• User Direction (3)

Analysis

Based on our team capacity and estimated amount of effort points for the current Sprint Plan, we aren't using all the team capacity due to the unpredictability of the BRD. As of the moment, we are waiting for feedback for our BRD so while we have received the core components portion, we still need to see how many changes we need to make. In addition, while we did assign each feature to a person, we aren't expecting to finish all features this Sprint Plan though that would be an great feat, realistically the goal of this sprint is to do well on our DB quiz and assignment, develop at least one solid and complete feature for the BRD and research for the upcoming Milestone for Project Planning and if possible System Design for High Level Design.

- End of Sprint Checklist:
 - o Commit Code
 - No code to commit thus skipped
 - Client Demo
 - Client Demo not needed since no code was created
 - Demo BRD and check in.
 - Sprint Retrospective
 - See document Sprint 1 Sprint Retrospective/ Action Plan if available