

- **Team Capacity**
 - a. Sprint will be from 10/10 to 10/11 due to all assignments being due this Wednesday
 - Jason : $6 + 4 = 10$
 - Rainier : $0 + 4 = 4$
 - Jesus : $6 + 3 = 9$
 - Vi : $6 + 3 = 9$
 - Gio: 8
 - b. Team Capacity = 36 hours / EP
- **Assignments Based on Product Backlog**
 - a. Business Requirements Document (BRD) (32)
 - Phase 1 Features Revision (18)
 - Phase 2 Features Implementation (14)
 - b. C#/SQL Server Assignment (10)
 - Database Creation (5)
 - .Net Configuration (5)
 - Data Access
 - Data Logging
 - c. Team Review (5)
 - Each member will do 1 hour of team review Wednesday
- **Task Breakdown**

Members	Hour// EP remaining	Tasks
Jason	$10 - 1 - 5 - 4 = -3$	<ul style="list-style-type: none"> ● Team Review (1) ● Phase 1 Features Revision (4) ● Phase 2 Implementation (5)
Jesus	$9 - 5 - 1 = 3 - 3 = 0$	<ul style="list-style-type: none"> ● Team Review (1) ● .Net Configuration (5)

		<ul style="list-style-type: none"> ● BRD revision (3 EP if time permits)
Rainier	$4 - 1 - 5 = -2$	<ul style="list-style-type: none"> ● Team Review (1) ● Database Creation (5)
Vi	$9 - 4 - 5 = 0$	<ul style="list-style-type: none"> ● Team Review (1) ● Phase 1 Features Revision (4) ● Phase 2 Implementation (5)
Gio	$8 - 4 - 5 - 1 = -2$	<ul style="list-style-type: none"> ● Team Review (1) ● Phase 1 Features Revision (4) ● Phase 2 Implementation (5)

- Analysis

Due to the quickly upcoming due dates for the following 3 assignments Team Review 1, BRD, and Database Assignment, team capacity while small must be pushed in order to finish the workload. Based on the task breakdown, multiple members are over their capacity and are going to “eat the cost” by working either in the night or early morning before Wednesday class time in order to finish the assignments and achieve maximum points. The Team Review 1 task will consist of an 1 hour group review on Wednesday before class in order to ensure all members are up to date with their BRD functionalities and Scrum implementation. Phase 1 Feature Revision will consist of revising the phase 1 features and adding/subtracting FR’s and NFR’s while phase 2 implementation will be writing the user stories for the rest of the Phase 2 features.

- End of Sprint Checklist :

- 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 0 Sprint Retrospective/ Action Plan if available

