

CST-361 Team Charter

Team Organization:

Team Member	Role	Responsibilities
Ricardo Monreal	Product owner	Designing and Updating UML diagrams
Mann Jaiswal	Team member	Creating database designs and object models
Jonathan Couture	Team member	Creating initial user interface wireframe diagrams and updating design report

Duration and Time Commitment:

The team has commissioned to work together for a month and a half. The daily efforts of an individual will average 30% of their time.

Team Coordination:

The team has setup communication via emails, discord and meetings through video calls throughout the end of the semester. Confluence is set up and ready to use, so that the team can collaborate and organize all the work in one place. Every team member has the visibility, knowledge and access to the tools to produce their best work.

Constraints:

Flexibility	Least	Moderate	High
Schedule(Time)	X		
Resources		X	
Scope			X

Peer Reviews:

Peer reviews will be a requirement for this course and will be conducted after the team has thoroughly submitted the research, ideas and projects. This will help the team in overall to research and publish the merits of manuscripts, the way the data would be generated, interpreted and analyzed. Peer reviews will be held at least once in a week among the team to gain reviews and feedback of individual and team performances.

Project Requirements:

The team would be expected to work on designing UML diagrams(Case, Component, Class and Deployment) and to keep updating the design reports to initially build a weather report application and a team charter where all the tasks would be noted to keep the team organized.