A11 Week 2 Whats Cookin

Tasks:

Phase 1-

UI Design(Complete)

Create a UI that will be user Friendly and easy to use the moment a user opens the app

App Planning(Complete)

Brain Storm the code and the what classes, utilities, and imports we may need.

Web Planning(Complete)

Brain Storm what plugins we will need and how we will connect the SQL database

SQL Planning(Complete)

Brain Storm the best way to gather our information, weight it and normalize it.

Phase 2 -

UI Design(Complete)

Begin creating a visually appealing design for the app

App Coding(Complete)

Begin implementing the planned code

WebFrame Coding(Complete)

Being the plan created in both the Web Planning and SQL Planning including creating the database, normalization, and weight distribution, Working on linking the application to the database from the web side.

Phase 3 -

Test App(Complete)

Run the test from the planned test on the Test Document

Test Web-App Communication(Complete)

Test to ensure the Data from the database pulls up on the web app

Status Memo:

List of team members and their contributions:

Member:	Contribution:	Evaluation of the contribution (1 - 5)	Responsiveness: (1 -5)
Jp Otteson	UI Design and Implementation	5	5
Leon Tran	Testing Application	5	5
Jeremy Jacobson	UI Design and Implementation	5	5
Melissa Clark	Testing Application	5	5
Alex Brewster	Testing Application	5	5
John Perry	Tweaking Online Connection Aspects	5	5
Tyler Hall	Tweaking Online Connection Aspects	5	5
Daniel Ortega	Testing Application	5	5

Top 3 risks / symptoms / actions:

Risk: Symptom: Action:

N/A N/A N/A

Critical / significant issues requiring management attention:

Everything is still progressing great, we are tweaking a few aspects of the online communication for better functionality and faster response.

Schedule:

