Product Overview:

**Functionality:**

Questions to answer:

* What does the website do?
* How are website failures handled?
* What one-time things need to happen? (i.e. when a user sign’s up).
* What kind of limitations do users have when inputting data? (How long can names be, ect…)

Apps:

* Meet ups:
  + Description: Tool that allows for users to easily arrange meetups for a given assignment, allows individuals to communicate about the assignment, set’s a time and location for the meetup, ect...

**User Interface Design:**

At the top of each page will be the main navigation menu. This will have a link to the homepage, along with links to the 4 other apps.

Home Page:

Login Page:

Meet Up Creation Page:

**Project Milestones:**

**Moodle Milestones:**

Always refer to the milestones document on the moodle before submitting anything.

Milestone 3: Due October 28th

* Select Database (MySQL)
  + 3 tables, 4 attributes, 5 rows within each table
* Create Database Design Document

Milestone 4: Due November 4th

* Market Analysis:
  + Determine Target Market and accompanying information
  + Profile Competitors
  + Determine Competitive advantage
* Infographic:
  + Create a slide detailing Market Analysis
* Retrospective:
  + Determine results of first sprint, prepare for the next one.
  + Incorporate findings into market analysis slides
* Update Project Management tool
* Plan upcoming sprint

Milestone 5: Due November 8th

* Video of standup meeting
  + 5 to 6 minutes’ long
  + Create a document with a summary of the meeting.
* Demo to Client
  + Video of a demo for client (2 slides, 7 minutes long maximum).
* Retrospective:
  + Create a video about our retrospective sprint
  + Create a document with a summary of info collected during our sprint

Milestone 6: Due December 5th – 8th

* Create a document outlining our project presentation
  + Maximum 7 minutes long
  + Every team member must present
* Create a presentation

Milestone 7: Due December 14th

* Project Reflection:
  + Write a final reflection about the success/failure of all the software methods and tools we used. Include examples from the project.
* Project Report:
  + Write a status report of the Project
* Catme team evaluations