1. Project Scope.
   1. We are looking for an application that can meet the needs of a pizza delivery service. Such things needed for this application is a database that can hold information on customers, a website for individuals to access to place the order, and a system that determine cost and how we process charges. Upon receiving the correct monetary amount, we need a system to print out a receipt to show the costs rendered to our customer.
2. Project Schedule
   1. The schedule will be as follows;
      1. The Documentation team will work on various degrees of documentation during the entire period of time allotted to work on this project.
      2. The Development team will meet once a week to discuss each portion of the application that each member is working on and how to improve it.
      3. The Project Team will meet once a week to discuss changes to the project, as well as issues and concerns.
3. Team Organization
   1. Branden Morgan
      1. Project Lead
      2. Documentation Team
   2. Greg Mazzie
      1. Documentation Team
   3. Michael Revit
      1. Development Team
      2. NodeJS Developer
   4. Patrick Outler
      1. Development Team
      2. HTML5/CSS/JS Developer
   5. Blake Neese
      1. Development Team
      2. MySQL Developer
4. Technical Description of the System
   1. The system will use a mix of MySQL and NodeJS to create and contain the information for both customers, services availiable, and monetary transactions. Once the development of those two is done, a visual representation in the form of a web application will be developed for individuals to order services.
5. Data Management Plan
6. Test Plan