Week 1 status report - Ian Fulton and Mayumi Connor Date 02/04/2013 - 08/04/2013

* Describe the project deliverables.
  + This is what exactly will be delivered to the customer and when.

An Online Food Ordering and Billing management System(ordering sushi for pick up) will replace current process of telephone for ordering. The system will allow take out sushi restaurants to quickly and easily manage an online menu which customers can browse and use to place orders. Graphical user interfaces are provided to navigate customers. The entire process of taking orders and billing is automated. Once an order is placed on the webpage, it is entered into the database and then retrieved.

* + How the product will behave in terms of speed, responsiveness etc.

This system’s process of taking orders is automated, it should take a few seconds, 5 minutes max.

* + How large it can grow or any limitations etc.

-Growth

* + - 10 orders per hour

-Limitations

* + - Amount of items that can be put into the database
* What technology (programming languages/platforms/packages) you plan to use.

OS: CentOS 5.9(deepblue),WEB: Apache DB: MYSQL, PHP/HTML,

* Describe how you will debug and test the product.

1. Every graphical user interfaces and events need to be tested
2. Cross browser compatibility testing across browsers and operating systems.
3. An order form validation check

* Decide and describe the roles of each person in the group.
  + DB - Ian/Mayumi
  + Web Programming - Ian/Mayumi
  + CSS - Ian/Mayumi
  + Java Script, etc. Ian/Mayumi
  + Documentation
    - Requirements Specification - Mayumi
    - component documentation- Ian/Mayumi
    - installation/operations manual - Ian/Mayumi
  + Project Co-ordination Gantt Chart - Mayumi
* Decide and describe how you will communicate with each other and document that communication.

We will communicate and share our project work using google docs or email. We also meet up at our lab time to work together.