**Week 10:**

**Accomplished**

* Modify/Cancel Orders completed.
* More JUnit testing.
* Requirements documents, Testing document, Design document; updated.
* Presentation for the Release 2.
* Most of the bugs found on cross team and freshman testing are fixed.
* Partially finished Manager GUI

**Risks/Issues**

* Manager GUI is pushing to tightly against the deadline
* Possible that bugs exist in the order modification

**Week 9:**

**Accomplished**

* Rewrote Acceptance Test Plan based on feedback from Cross-Team testing

**Week 8:**

**Accomplished**

* A lot more work on GUI. Jedd worked more on the R1 UI features, Ob worked on Manager view.
* Time estimation.
* Database loading and saving.
* More JUnit testing

**Risks/Issues**

* This is it -- we need to bring the project to a close.

**Next week**

* Finish GUI, fix bugs based on feedback from cross team testing.
* Integrate Manager view.
* Integrate time estimation.
* Integrate database loading and saving
* Testing (white and black box).

**Week 7:**

**Accomplished**

* Completed GUI for employee views. Still needs to be well tested however.
* Made changes to DeliveryManager as per code inspection report
* Modify and Cancel Orders, working on it, need to be tested.
* Finished code for time estimation, needs to be tested yet.

**Risks/Issues**

* Integration tests with GUI still need to be done

**Next week**

* Finish GUI for manager view.
* Testing

**Week 6:**

**Accomplished**

* Started GUI construction.
* Assigned parts to each team member for release 2
* Added past order data and customer preferences getter function
* Started Cancel and Modify orders.
* Started estimation of time
* Reflection essay.

**Risks/Issues**

* Easing our mindset after R1.

**Next week**

* Finish GUI layout code.
* Complete view reports functions
* Modify cancel orders functionality added
* Storing/reading data at end/beginning of day
* Order time estimation.

**Week 5:**

**Accomplished**

* Updated to reflect feedback and Release 1 outcome and/or changes:
  + Test Planning Document
  + Design Document
  + Requirements Document
* Completed JUnit test cases for all necessary classes
* Completed the Command-Line Interface (CLI)
* Completed menu and configuration parsing
* Performed integration (/testing)
* Created read-me.txt to provide instructions for running program, note any bugs, etc.
* Created executable .jar file.
* Tagged all files for “Release 1”
* Created powerpoint slides for presentation, including UI mockup

**Highlights**

* Milestone for Release 1 accomplished

**Risks/Issues**

* Having enough people on team who are able to stay back to accomplish incomplete tasks

**Next week**

* Order modification
* Start Graphical User Interface (GUI)
* Persistent customer information

**Week 4:**

**Accomplished**

* Test Planning Document
* Delivery class updated to fit requirements from other classes being built
* Kitchen, WorkQueue, Chef, and Oven classes completed.
* Major progress made on PhoneOperator class

**Highlights**

* Most of base code is done

**Next week**

* Command Line interface
* Integrate different modules
* Testing

**Week 3:**

**Accomplished**

* Got the majority of the abstract food class completed and wrote a basic food factory. The format of the text file, food.txt, has been decided and sample data has been written.
* Designed and wrote some of the more fundamental classes of the PDS. This included the Time/Update system, the Order class, and the supporting classes of Order (such as OrderItem, TimeRange, etc.).
* Architectural model for the design planning document was created

**Highlights**

* Wrote a lot of the foundation code of our project.

**Next week**

* Deliverables: Design and Testing Planning documents

**Week 2:**

**Accomplished**

* Had second and third meeting successfully
* Created the Project Plan
* Created the Project Requirements
* Created the UML Use Case Diagram
* Created the Use Cases descriptions
* Made a list of questions for professor/customer
* Assigned first development tasks

**Risks/Issues**

* None encountered

**Highlights**

* Seem to be getting along quite well

**Next week**

* Start code development
* Initial test plan
* Initial design document

**Week 1:**

**Accomplished**

* Had first meeting successfully (5/6 people; Johanna had a family emergency)
* Set-up shared Google Docs
* Discussed possible ways to implement code:
  + State machines
  + Threads
  + Real-time simulation
  + Use maps/hashtables for phone number/name & address, phone # is key
  + Optimization of delivery will be done later
  + Order tracking would how we transfer data between different classes
* Made a list of questions for professor/customer
  + Will be discussion points in later meetings, based on answers

**Risks/Issues**

* No one has strong UML experience

**Highlights**

* Seem to be getting along quite well

**Next week**

* Draft SVN workflow document
* Further review PDS requirement