

Whole-ER Food Database

- Team Members: (Whole-ER Foods Database Team)
 - Mackenzie Houser
 - Blessy Thomas
 - Nathan Widlake
- Project:
 - Inventory Management Database for up-and-coming Grocery Chain
- Project Confirmation
 - Spoke with Professor Harper after Week 3 Class

Team Log

- Planning
 - Understanding of problem - Nathan - 1/29
 - Outlining scope and boundaries - Nathan - 1/29
 - Project charter - Mackenzie - 2/2
- Analysis
 - Analyze the problem and capture data requirements - Blessy - 2/7
 - Conceptual data model - Nathan - 2/10
- Design
 - Create specifications for solution - Mackenzie - 3/6
 - Logical data model - Nathan - 3/5
 - Migration plan - Blessy - 3/7
 - Designs of forms and reports - Nathan - 3/26
- Implementation
 - Internal data model (and Data logic) - Mackenzie - 3/20
 - Import Wizard
 - External data model - Nathan - 3/19
- Maintenance - Nathan - 3/18
 - Monitor and support application
 - Track and fix issues
 - Tune physical model to improve performance
- Creation and set up of PowerPoint - Blessy - 3/17
- Entities, attributes, and relationships - Nathan - 3/20