Project Draft Proposal

Team Members : Ashley Paddock & Danilo Da Silva

We will be creating a Java application for the management of lists.   
Users should have the ability to

First Iteration: Basic list management

* Create a list
* Add and Remove items from list

Second Iteration: enhance list features

* Set list types (grocery, to - do, shopping, goals, etc.)
* Categorize items within lists
* Prioritize items within list

Third Iteration: (Optional enhancements depending on time)

* Create private lists (requires username & password to view)
* Create user profiles
  + So multiple users can edit single list and each item belongs to specific user
* Record history/build dictionary of items users have used in the past
  + So users may quickly build new lists

Awesome features that we won’t have time or knowledge to do:

* Add notifications so users would have the option to be notified when a list is updated
* Add message feature so users could communicate with each other
* Add commenting feature so users could make comments on lists and/or items in list

Basic Idea:   
A list management application that can be updated and shared among people would be really useful.   
Families from a distance could view and add to a list.

Example Use Cases:

1. One large list for all family members to add what they would like for Christmas gifts/ Christmas dinner/ideas for things to do on vacation/etc. for when they visit on Holidays

2. List for parents to allow children to add items they need for school/ want for dinner/ want for Christmas/Birthday, etc.