**When and Where**

**Date:** 2/12/15

**Start:** 12:10 PM

**End:** 12:50 PM

**Room:** Griffin Hall Common Area

**Role**

**Primary Facilitator:** Philip

**Timekeeper:** Rachel

**Minute Taker:** Rachel

**Attending:** Hadi, Philip, King, Rachel

1. **Objective**

* Download play framework
* Divide ownership of tasks for Iteration 1
* Decide on which use cases we will be implementing
* Discuss the objects needed for this implementation

1. **Status**

* All team members downloaded the framework and began setup of the environment
* Philip and King will be creating the demo. Each will work on one of the use cases. Hadi will be working on the SSD and Domain model (which he has already begun). Rachel will work on the Design Document.
* We will be implementing the ‘register/login’ and ‘add item’ use cases.
* We will be creating three objects for this iteration – details below

1. **Discussion**

* Due to time constraints, we were all not able to get the play framework environment up and running within this meeting
* We discussed which use cases to start with. Since we will need to log users in/register new users in order to add items (which is what we will need to do to begin population of our database), these seemed like the logical first two user cases to start with.
* We will be creating three objects for this iteration:
  + Login (User)
    - UserID – primary key
    - UserName
    - Password
    - Email
    - Zip code
  + Item
    - ItemID – primary key
    - ItemName
    - ItemPrice
    - StoreID – foreign key with Store’s StoreID
  + Store
    - StoreID – primary key and foreign key with Item’s StoreID
    - ZipCode
    - StoreName

1. **Wrap Up**

* All team members will complete their setup of the play framework environment
* Philip and King will begin their coding of the first two use cases
* Hadi and Rachel will start on the SSD, Domain model, and design documents, but will be waiting for Philip and King’s implementation of the objects to be able to finish