**Meeting 1 (8.30.2013) (10:30am – 11:40am)**  
  
**Attendance:**Justin Springer (here)

Katherine Kutzke (here)

Philip Nowak (here)

Tsuehue Xiong (here)

**Team Name:**

Rahal Rampager  
  
**Team Members:**

Justin Springer

Katherine Kutzke

Philip Nowak

Tsuehue Xiong

**Establish Meeting Time:**

Meeting time: (Starts Sept. 4)

Sunday (10:30pm – 12:30pm)

Wednesday (5:00pm – 7:00pm)

Friday (5:00pm – 7:00pm)

Location: Pengle Lab

**Past Experiences:**

Justin Springer – Spring, Hibernate, HTML

Katherine Kutzke – HTML, CSS

Philip Nowak - HTML

Tsuehue Xiong - HTML

**Next Meeting:**2nd meeting: 11:45am (Sept. 2) Pengle Lab

**Pages:**

Login Screen

-

Admin Management Page

-

User Management – (User List)

Admin Reports – (Overall Commission Report, Sales Summery Report)

Login

-

Customer Management Page

-

View Profile - (My Seller Feedback, My Buyer Feedback, Update Profile)

Selling Management – List Items Sold (Item Info, Bidder List, Rate Buyer), Add Items

Bidding Management – (Search Item [Search Results {Bid On Item <Profile Page>}], Check Status [List of Items Bid On])

Leave Feedback (Rate as Seller [List of Items Sold], Rate as Buyer [List of Items Bought {Rate Seller, Item Info}])

**Notes:**

-Created View Profile.

-Move My Seller Feedback and My Buyer Feedback to View Profile.  
-Is there a specific layout the “Check Status” page should look like?

**HW (Due MONDAY):**

Justin – Visio/Word Map Diagram, UI: Selling Management, List Items Sold, Item Info, Bidder List, Rate Buyer, Rate as Seller, List of Items Sold

Katherine – UI: Customer Management Page, View Profile, My Buyer Feedback, My Seller Feedback, Update Profile, Leave Feedback, Rate as Buyer, List of Items Bought, Rate Seller, Item Info

Philip – UI: Admin Management Page, User Management, User List, Reports, Overall Commission, Sales Summary

Tsuehue – Meeting Minutes, UI: Bidding Management, Search Item, Results, Bid On Item, Profile Page, Check Status, List of Items Bid On  
  
**Summary:**  
-Went over requirements for Phase 1