

Iteration 9

Date: 15 Jan 2015

Time: 10am – 1130am

Venue: SIS L5 Prof Ben's office

Attendees: Brindha Menon, Khiew Shi Kai, Chua Min Xuan (Max), Hakam, Tan Gui Shi,
Seol Hye Ri

Absentees: -

Internal meeting agenda:

To be discussed / brought up	Remarks / Comments
<p>What was achieved:</p> <ol style="list-style-type: none">1. Guestlist Manager<ol style="list-style-type: none">a. Merged with Table Allocationb. Presentation of Card2. Architecture and ER Diagram<ol style="list-style-type: none">a. https://wiki.smu.edu.sg/is480/IS480_Team_wiki%3A_2015T2_Marreo_Technologies3. RSVP card4. Updated timeline<ol style="list-style-type: none">a. Overall flow of process<ol style="list-style-type: none">i. https://wiki.smu.edu.sg/is480/IS480_Team_wiki%3A_2015T2_Marreo_Diagramsii. External landing pageb. Explain Revampc. https://wiki.smu.edu.sg/is480/IS480_Team_wiki%3A_2015T2_Marreo/Project_Management5. Updates on wedding fair<ol style="list-style-type: none">a. Pictures: https://wiki.smu.edu.sg/is480/IS480_Team_wiki%3A_2015T2_Marreo_Photos6. Updates on allocation of debugging and testing7. To-do for current iteration<ol style="list-style-type: none">a. Revamp of to do to timelineb. Revamp of notebook to have blogposts lookc. Confirmed overall look of canvas layout	

- | | |
|--|--|
| <ul style="list-style-type: none">d. Contact and sending out emails to vendors once we can have a readonly link to show theme. Allocate debugging of current bugs | |
|--|--|

Discussed during meeting:

Architecture diagram

- Need to mention few level down
 - Business logics
 - Group up multiple modules (if any)
 - Need to make it easier to understand where business reside
 - Divide server and client side
- What is templating blaze?
 - Javascript libraries that render the view in updates using syntax like handlebars
 - Need to put meteor logo at the template blaze
- View
 - Consists of overview, next level up
 - Class diagrams are for each part
 - Group classes together, do not go into details stuff, use different color codes to show
 - Underscore.js is a global method, is the easy way out, is not object oriented, it is unmanageable

ER Diagram

- Difference between todo and todoObj
 - todoObj is the smallest entity in todo
 - Make link between part of Chinese, Indian, Malay, general arrays and todoObj simple
- Use hierarchical chart if relationship seems hierarchical
- Knowledge: collection that contain todo, discovery, notebook
- Use treemap to display to represent relational database

Guest List Manager

- Try to define “invited” better
 - Was advised to use “total invite”
- Scrollbar
 - Was asked why there is no scrollbar, we explained that we purposely hid it
- Search is not based on the first letter. Uses “contains” method
- Was advised to add timestamp for those replied as “Attending”

- Table allocation is only for guests who already indicated that they will be attending
- Email or RSVP from guests exists
- + indicates number of companions of the particular guest
- Take note of Malay and Indian wedding for table allocation.

External landing site

- Remove Apple logo
- Create own landing page
- Was not done using graph paper, used Bootstrap instead
 - Customization is the value-add
 - But difficult to change if there are any changes
- Design was done on Netbeans

Wedding fair

- Follow up
 - Sending main organizer to get a list of contact list of vendors
 - Free advertising
 - Will be advertised until April
 - Email is to make things black and white

Bug metric

- Indicate severity – UI? Look and feel?

User testing

- Make it overall task
- Collect qualitative data
 - Ask questions that are not biased
 - Think about IDP
 - Ask questions but it can be relative
 - Ask open questions (e.g. Suggest any functionalities that could be added)
- 5 – 10 users would be enough
- Need validation of functions
- Do user testing during the wedding fair

General

- Have navigation diagram like IDP, have names for different pages
- Have landing site

Action Items:

#	Task	Assigned	Due date
1	Update architecture diagram	Hakam	22 Jan 2015
2	Update ER diagram using treemap	Hakam	22 Jan 2015
3	Get read-only page up fast	Everyone	22 Jan 2015
4	Delete function	Hakam	22 Jan 2015
5	Get first main functionality up	Everyone	22 Jan 2015
6	Revamp including debugging	Everyone	22 Jan 2015

Minutes recorded by:

Seol Hye Ri

Read and acknowledged by team members:

Tan Gui Shi