

Iteration 10 - Public Canvas + event banner + event countdown, Profile card, Wedding day itinerary & user testing

Date: 22-1-2015

Time: 10am - 1045am

Venue: Prof Ben's Office

Attendees: Brindha, Gui Shi, Hakam, Hye Ri, Max, Shi Kai

Absentees: -

Supervisor meeting agenda:

To be discussed / brought up	Remarks Commer
<p>Timeline</p> <ul style="list-style-type: none">• Delay• Revamp needs to end by Sunday the 25th• After that:<ul style="list-style-type: none">• User testing (Brindha)• Continue coding cards for iteration 10 <p>Architecture diag and new db diagram</p> <ul style="list-style-type: none">• https://wiki.smu.edu.sg/is480/IS480_Team_wiki%3A_2015T2_Marreo_Technologies <p>Progress for the cards</p> <ul style="list-style-type: none">• Timeline (Shi Kai)• Notebook (Max)• Discover• Guest List Manager (Hakam) <p>Name change</p> <p>Preparation for a photoshoot (Gui Shi)</p> <ul style="list-style-type: none">• External landing page• Group members <p>Content Management (Hye Ri)</p>	

Discussed during meeting:

- Current Iteration being delayed
 - Revamp - aiming to finish by 25th
 - Guest List - left with sending emails
 - Discover card - left with styling
 - We have skeleton for items in the next iteration, will not be delayed
 - By 25th we will get read-only link and start contacting vendors: not nice to show them what we have
 - Get permission on what pictures we are taking from the vendor
- Architecture Diagram
 - Wrong..
 - **Need to be designed well**

- Currently each box represents card and components
- Current one can only be used as appendix
- From current structure, system might breakdown - having all data stored on top
- Need to break the system up so that there will not be dependencies, this helps reviewers to understand the complexity
- Graph Paper needs to be explained
- Cards do not need to talk to each other as they are independent, they only share user profile
- Encapsulation
- What we currently have is not sufficient for a real planner, probably sufficient for IS480
- Have each card in rectangle/circle, list out the data (including user profile) that they depend on and each one should point to one that they use
- Put Meteor as one box
- Element in Meteor template
- CSS is done globally and other cards have access to it
- **Demonstration**
 - **Timeline:**
 - Checkbox added
 - Tasks are categorized according to the time
 - Validation has been done to prompt error messages
 - Affordance mentioned regarding button of color
 - **Notes:**
 - Able to centrally align long text
 - Standardized animation
 - Able to add in photos
 - Prof questioned what is the difference between Notes and Tips
 - Buttons might need to be standardized
 - **Guest List Manager**
 - No before & after for guest list manager, but will be able to provide with screenshot for mid term
 - Seat Allocation - shows unseated guests (same as last supervisor meeting)
 - Button has been changed (from user input to value)
 - Validation added - number of companions
 - Multiple guests can be added into table
 - Bug to be fixed - Guest is removed when we try to move table
 - Bug regarding delete function has been fixed
 - The most complex part: When guest is allocated and when user is trying to delete the guest - not fully linked yet
- **Midterm**
 - Include slide regarding effects (e.g. the one done in timeline)
 - Take video/screenshot to show difference that has been done for different versions
 - Need to be able to answer what is complex parts/interesting parts for card
- **General**
 - External Landing page: Pictures of different wedding objects, crop in small photos and have it together
 - Name of application changed - Marry.SG (Big Max helping us get domain)
 - Photoshoot will be done next Saturday - Bridesmaid & Groomsmen
- Venue: ROM

Action Items:

#	Task	Assigned	Due date
1	Look at all data that we stored in the system (Architecture Diagram)	Hakam	29 Jan 2015
2	User profile - list out all the data that are used and take a look at dependency, include common things such as validation (can name it as "helper", don't use the name is "utility", don't make them in same name as it will cause dependency)	Hakam	29 Jan 2015
3	Check with Big Max regarding Architecture structure	Everyone	24 Jan 2015
4	Email vendors	Hye Ri	
5	Make a slide (Mid Term) regarding effect	Brindha	
6	Email prof regarding next week meeting	Brindha	26 Jan 2015

Minutes recorded by:
Seol Hye Ri