

Iteration 10**Date: 24 Feb 2015****Time: 1PM****Venue: SMU Labs Huddle Room****Attendees: Seol Hye Ri, Brindha Menon, Tan Gui Shi****Absentees: Hakam, Khiew Shi Kai, Chua Min Xuan (Max)****Internal meeting agenda:**

To be discussed / brought up	Remarks / Comments
Overall Canvas look	
RSVP Card look	

Discussed during meeting:**RSVP**

1. Wedding photos
 - Let users customize number of images within the given space
 - Users can add more cards to upload multiple photos
 - Pictures will be uploaded by couple
 - Scroll bar should be hidden
 - Add editable function
2. Text Overlay
 - Format:
 - #Hashtag (optional)
 - Text
 - Hashtag will be used as a link to public canvas
 - Find fonts for styling
3. Event countdown
 - Days Hours Minutes Seconds
 - Date of the actual day
 - Shape of the fields to be decided in the future
4. Photo Gallery
 - Should be able to swipe
 - Minimum 1, maximum 10 number of images
 - Auto sliding swipe(5 seconds)
 - No tiles (mobile device consideration)
5. Location
 - Google Maps
 - Beside the map will be details of location + time (text box)
6. Story
 - Test only
7. Hashtag gallery (instagram, twitter, FB) and Guest Book (FB tie up) are KIV

Conclusion - Components:

1. event banner (like facebook cover photo)
2. bride name + groom name text overlay
 - Desmond weds Emily

- are getting married
- #desem2015
- 3. event countdown
- 4. photo gallery (uploaded by the couple)
- 5. location details (google maps, location information, time and other details)
- 6. RSVP card
- 7. hashtag gallery (retrieves photos from instagram, twitter, facebook)
- 8. story of the couple (text + image component)
- 9. guestbook (facebook tie up)

Overall canvas

1. During user testing, ask users whether it'll be better to put Guest List Manager + Wedding Day Itinerary on top of Notes/Tips + Discover

Action Items:

#	Task	Assigned	Due date
1	Ask developers whether can text be overlaid on picture		
2	Can the pictures be auto-slide?		
3	How big should be the size of banner/cover photo		

Minutes recorded by:
Seol Hye Ri