

## Team One Piece

Date : 06/09/2014  
Location : SIS GSR 3-1  
Subject : Meeting with Supervisor  
Attendee : Aniket, Ila, Mi Mi, CG, Siddhant, Phyu Phyu, Prof Kim  
Absentee : None

AGENDA	
1.	<b><u>Midterm peer review issue</u></b> Team Selection Team Performance Professor suggests us to give our preferences team and he will give list. Prof will clarify with Prof Ben about whether all members need to attend.
2.	<b><u>Midterm peer review issue</u></b> Team Selection Team Performance Professor suggests us to give our preferences team and he will give list. Prof will clarify with Prof Ben about whether all members need to attend.
3.	<b><u>Update to prof about client meeting</u></b>  User testing with client with 6 employee max. We can use SMU students if the # of employee is not enough. Type : A/B Testing for interactive feature effectiveness and Client user testing date: 30 <sup>th</sup> Sep  <b>Prof's comment:</b>  1. Measurement: a) Timing b) Score 2. Show data analysis in supervisor meeting after user testing Demo how to utilize the user testing result to the system. ( <b>Important</b> )  3. Do user test one week earlier before midterm - One user testing with SMU students and one user testing with client. - Consider SMU Student background in data analysis. -Utilize sequence of user testing. Purpose of user testing* is crucial.

	<ul style="list-style-type: none"> <li>- Client survey card result (We will discuss on next week)               <ul style="list-style-type: none"> <li>a) Meets requirement</li> <li>b) Taking average</li> </ul> </li> <li>Different background with different user result (rate and feedback)</li> <li>Use survey card result as preliminary user test.</li> <li>Shouldn't present the only good thing about positive thing.</li> </ul> <p>Client attendance at midterm: If they are available, you can invite them. Other person can be invited as well. Attend 90% of team presentation.</p> <p>Stakeholder Reflection (client, supervisor, ...)</p>
4.	<p><b><u>Demo</u></b></p> <p><u>Prof questions &amp; comment</u></p> <ol style="list-style-type: none"> <li>1. Programming language? Java, JavaScript, Html 5</li> <li>2. Roles? Should explain the persona or what they do.</li> <li>3. Nice Combination of color (BP standard color).</li> <li>4. How many types of user taking x quiz or modules?</li> <li>5. Trainer might be interested in overall and individual statistic               <ul style="list-style-type: none"> <li>- Score overtime</li> <li>- Negatively or positively related? Test sores.</li> </ul> </li> <li>6. What is category? Hierarchy or flat structure? Flexibility for trainee to change and manage.</li> <li>7. Why do I need text editor? I can just add in local computer and upload again.  <i>Answer:</i> Not solely modification of the text. Add audio, video, check point.</li> <li>8. Multiple choices? Or any other else? Why?</li> <li>9. Where can I check the full mark? Our filed name is not intuitive?</li> <li>10. Edit &amp; Delete icons? He didn't get it in our first demo.</li> <li>11. Publish and recall clarification.</li> <li>12. <b>Suggestion:</b> Add publish or recall by timing (day and time). Add Pending. So three status (publish, recall, pending)</li> <li>13. Change the color of recall. Very confusing.</li> <li>14. Time limitation for the quiz? (Clarify with uses)</li> <li>15. <b>Suggestion:</b> Trainee downloads the quiz as documents since it is not uploading and creating.</li> <li>16. Can I review my quiz result? Yes.  <b>Suggestion:</b> But how about which question gets wrong? Click show the slides containing information of the quiz question.</li> <li>17. Good progress after acceptance.</li> </ol>
5.	<p><b><u>Other things to note</u></b></p> <ol style="list-style-type: none"> <li>1. Team viewer with other computer in next demo</li> <li>2. Survey card result.</li> <li>3. Descriptive analysis for trainee overview. Correlation of two modules? D3?               <ul style="list-style-type: none"> <li>- Consider x attempts to each quiz</li> </ul> </li> <li>4. Get user groups from BP. Are we doing CRUD for those fields?</li> </ol>

	5. Phyu : breakdown and scope feedback from supervisor in next meeting as first agenda. 6. Each user testing result*

Prepared By,

Phyu Phyu

Vetted and edited by,

MiMi