

<b>Date (dd/mm/yy)</b>	:	30/06/13
<b>Time</b>	:	10pm
<b>Venue</b>	:	Via Google Hangout
<b>Attendees</b>	:	Zhang Qingmin Liu Shuyi Kingston Chan Tan Kai Lin Hee Yan Ni Yap Qian Hui
<b>Agenda</b>	:	1. 2FA discussion

### 1. Discussion

S/N	Topic of Discussion	Action to take	Responsibility Party	Due Date (dd/mm/yy)
1	<p>Method 1: All the data sent is converted to hash. Data that is being passed is randomized and obscured.</p> <p>Method 2: Data sent in plain text. Data stored in server is then encrypted or hashed. Pipeline in SSL, so encrypted already and thus will not be vulnerable to eavesdrop. Connection is secure so can send in plain text.</p> <p>Going with second method. Shuyi to ask Prof Ding Xu Hua about which method is better.</p>	Shuyi to ask Prof Ding Xu Hua about which method is better.	Shuyi	08/07/13
2	<p>NFC module already built. To build: QR code module</p> <p>Everyone: Read chapter 1-5 of the book</p> <p>Module controller – UI call module controller to find out controls inside and populate buttons</p> <p>UI separate class from controller</p> <p>UI ppl play with API first and experiment. Then flesh out class diagram. Can do a login page first too</p> <p>Shuyi continue working on translation thing</p>	Read chapter 1-5 of the book	Everyone	-

	Kingston and Kailin: Get started on QR code modules.			
3	SD just come up roughly. Follow use case scenario document.  Kailin and Kingston to meet on Thursday to discuss development of QR code module	-	-	-

## **2. Agenda for next meeting**

The meeting was adjourned at 11.18 pm. These minutes will be circulated and adopted if there are no amendments reported in the next three days.

**Prepared by:**

Yap Qian Hui

**Vetted and edited by:**

Zhang Qingmin