

Date:	16 Oct 2013
Time:	3:30 PM – 5:00 PM
Venue:	Prof Chris's Office
Attendees:	Team: <ul style="list-style-type: none"> • Glen Wong • Wah Chun • Fariq Said Client: Chris Boesch
Meeting discussion:	<p>Prof Chris shared with the team the knowledge for coding SingPath.</p> <p>Notes Taken during Prof Chris's sharing session:</p> <ul style="list-style-type: none"> • Registration and Map-Based Functionality: <ul style="list-style-type: none"> ○ CodeAcademy wouldn't change anything for Singapore's needs. ○ Let people register, and report it out ○ Ranking by column ○ How many students registered ○ How many people played the game ○ Show ranking by schools ○ Must login to SingPath, only for Singaporean ○ We just want as many Singapore students as possible to solve a problem ○ Get lots of ppl to register their sch, play one problem ○ Provide feedback, raise awareness, motivation, let the feedback flow ○ IDA just launched an initiative - one week of coding/one week of programming Registration ○ If there's a kind of data we want to mock up, we can do it in app-test.js in test folder, so Prof Chris can adapt it to the actual data • Group-Based and Automatic Mentor Assignment Functionality <ul style="list-style-type: none"> ○ Tournament is to facilitate peer based learning ○ When the first person finishes, they will be assigned to mentor the bottom person in the ranking ○ "Button pops up, you have been assigned a mentor, please click the button when he is here." ○ Turn the whole class into 1 on 1 tutors, personalized learning ○ Should facilitate them to help each other ○ What would IDA want, what would the dean want to see

	<ul style="list-style-type: none">○ Show that Singapore is preparing its kids for technology better than any other country in the world
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Prepared by,

Wah Chun