

**ANLY 482 AY1516 T2**  
**Team WalkThere- Minutes of Team Meeting 2**

<b>Date:</b>	19 January 2016
<b>Time:</b>	1530 - 1800
<b>Venue:</b>	Li Ka Shing Library, Project Room 2-5
<b>Present:</b>	Lim Hui Ting Jaclyn, Sim Peh Wuen Jeanne, Lim Hui Ting
<b>Absent with Apologies:</b>	Nil

<b>Agenda:</b>	<ol style="list-style-type: none"> <li>1. Update of Project Plan</li> <li>2. Bus Data Analysis</li> </ol>
----------------	---

		<b>Action by</b>
<b>1.1</b>	<p><b><u>Update of Project Plan</u></b></p> <ul style="list-style-type: none"> <li>• Usage of ez-link data before conducting a site visit</li> <li>• From analyzing ez-link data, we will be able to discover the highly frequented routes of passengers</li> <li>• Conduct an analysis at the destination points of passengers, by creating a 400m walkable distance buffer</li> </ul>	Team WalkThere
<b>2.1</b>	<p><b><u>Bus Data Analysis</u></b></p> <ol style="list-style-type: none"> <li>1. Bus Data Retrieval of bus routes from <a href="https://github.com/cheeaun/busrouter-sg">https://github.com/cheeaun/busrouter-sg</a> Converted individual bus data from JSON to CSV, so that it can be loaded into QGis Selected data of buses that passed by Tampines planning area</li> <li>2. QGis In QGis, download plugin called "points2line" to join the points</li> </ol>	Team WalkThere,

<b>Next step of action</b>	<ol style="list-style-type: none"> <li>1. Propose to CLC (Center for Liveable Cities)</li> <li>2. Write-up for CLC to be completed by 21 January 2016</li> </ol>
----------------------------	--