

CITS5206 Group 3 - Human Movement**CITS5206 PROFESSIONAL COMPUTING****MEETING 9 AGENDA/MINUTES**

Meeting Name:	<i>Meeting 9- Human Movement</i>		
Chair of meeting:	Han Chooi		
Date of meeting:	28/9/2021	Time:	10:30am AWST – 12:30pm AWST
Minutes Recorded By:	Lovedeep Kaur	Location:	Online MS Team
Attendance at Meeting			
Name	Student Number	Status	Email Address
Amanda Feng	22129111	Member	22129111@student.uwa.edu.au
Han Chooi	22126954	Member	22126954@student.uwa.edu.au
Jialing Liu	23125467	Member	23125467@student.uwa.edu.au
Lovedeep Kaur	22358259	Member	22358259@student.uwa.edu.au
Parker Feng	23006088	Member	23006088@student.uwa.edu.au
Agenda			
<ol style="list-style-type: none">1. Update from Members2. Check Due date & Task to do3. Code Review4. Update from last meeting with client (23rd Sep)5. Discuss the next meeting with client			
Topic		Owner	Time
Update from Members Parker: <ul style="list-style-type: none">- Build APK- Fix Bug for Visited Location on Map Jialing: <ul style="list-style-type: none">- Identify Anomalies- Working on automatic upload Amanda: <ul style="list-style-type: none">- Finish up testing for integrator		All	35 mins

Lovedeep: <ul style="list-style-type: none"> - Write code for jason to csv - Improve code for labelling modes of transport Han: <ul style="list-style-type: none"> - Allow user to edit output folder name - Change time format from Unix(app) to a format usable by integrator - Find another new Bug on starting steps of app 		
Check Due date & Task to do <ul style="list-style-type: none"> - Refer "Task and Timeline" 	All	15mins
Code Review: <ul style="list-style-type: none"> - Live Code Review via MS Team - Tested each other features manually 	All	50mins
Discuss about the next meeting with client <ul style="list-style-type: none"> - Update about the current progress if client's PC is working now 	All	5 mins
Select next chair of meeting Decision: Han Chooi	All	5 mins

Action Items					
Action				Owner	Due Date
Refer to the Task and Due dates."				ALL	-
Everyone try to test the App and find what is the speed of the train					
Next Meeting (if applicable)					
Date: (DD/MM/YY)	5/10/2021	Time:	10:30am	Location:	MS Team