Discovr-Time Logs	0+20-2014					
From beginning up to		G., 20, G ; 20	Description	0 + 20 11 10	Description .	N 10 N 22
	Description	Sep 29 - Oct 20	Description	Oct 20 - Nov 10	Description	Nov 10 - Nov 22
Jacqueline Choi	Project specifications	6	LocalDB Setup	6	Buildings DB	3
	UI & Project Design	6	EventInfo DataType	4	Integrating Event with Map	4
	Dataflow planning	2	SubscribedEvents Dynamic Display	6	Search by Building Feature	3
	Mapbox API Setup	1	SingleEventFragment Dynamic Display	4	Refine Building Model	1
	Mapbox Directions	1	SingleEventFragment XML Setup	2	Autocomplete Queries	4
			Connect to remoteDB to display all events	4		
			Code Cleanup & Animation Effects	5		
Simon Jinaphant	Project specifications	6	Polygon intersection detection	7	Continous Integration	8
	UI & Project Design	3	Add Polygon for Construction data	4	Transit REST call	4
	Mapbox API key	3	GeoJsonParser for Contruction and Bus stops	4	Transit UI	3
	Crossplatform Gradle Builds	4	Remote database setup	3	Modify Events on Backend	6
	Custom marker/pins on map	1	Remote database recovery	3		
	Drawing polygon overlay	2	Events input form	4		
Nicholas Leung	Project specifications	6	Translink API + XML Response Parsing	7	Completing entire dataset	12
	UI & Project Design	1	Creating + Parsing Building Information	8	Creating alternate dataset	5
	Compiling Building Information	3	Parsing Bus Stop Information	3		
	Mapbox + GeoJSON Research	2	Parsing Construction data into MapPolygons	3		
	Creating Mapbox Dataset	7	Creating Alternate Dataset	2		
Valerian Ratu	Project specifications	6	Modifying back button behaviour and bugfixing	7	Setup Robolectric testing platform	5
	Android Basics	2	Implementing Search Framework	5	Implementing EventClientManager	2
	UI Mockup	5.5	Localization on map	7	Implementing Upcoming Events	5
	UI Implementation	3	Wayfinding/Search	1.5	Test creation for EventClientManager	3
	•		Geocoding Implementation/Search	4	Test creation for database	3
			Logo Design	0.2		
			Database debugging	3		
			Refactor - Custom Map Fragment and MainActivity	4		
			Creating Framework for UI testing	2		
David Wong	Project specifications	6	Retrieving event data from Remote DB into mobile device	5	Modification on building fragment	2
	UI & Project Design	3	Create some existing events to be displayed	1	Designing a web-scrapping for events	15
	Dataflow planning	2	Gathering current construction locations on campus	1		
	Research on Remote DB	2	Designing a fragment for displaying single building info	5		
	Andriod Studio Setup	2	Setting up polygon object onto the main map	5		
Yueyue Zhang	Project specifications	6	EventInfo DataType	2	Remove Duplicates on List All Courses Fragmen	† 2
	UI & Project Design	4	Course DataType	1	Avoid re-reading iCal	7
	Preliminary Class Diagram Design	2	iCal4j API Setup	2	Implementing safewalk notification	1
	Research on SQLite	2	iCal File Parser Implementation & Testing	6	Implementing course notifications	,
	·	1		0		3
	Data Flow Planning	1	List All Courses Fragment	2	Displaying location for the selected course	
	Andriod Basics		Connect iCal File to The Local Database  Remove Duplicates on List All Courses Fragment	4		