WEEK 1						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Setup Level Data Communications (Slack and Bitbucket)	30 min	1	Team	0		NA
Explore YML Language	20 min	2	Chris & Cody	100	30	NA
Explore Groovy Language	20 min	2	Chris & Cody	100	20	NA
Write a "Hello world" in YML	45 min	2	Cody	100	30	NA
Write a "Hello World" in Groovy	45 min	2	Chris & Cody	100	20	NA

WEEK 2						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Setup Level Data Communications (Slack and Bitbucket)	30 min	1	Team	0		NA
Create Gantt Chart	15 min	2	Chirs	100	15 min	NA
Work on Gantt Chart	45 min	3	Team	90	1.5 hours	NA
Discuss project changes with Level Data about smaller team	30 min	1	Team	100	30 min	NA

WEEK 3 and 4						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Setup Level Data Communications (Slack and Bitbucket)	30 min	1	Team	0		NA
Spikes on Server Connecting	1 hour	3	Cody	100	1.5 hour	NA
Spikes on SQL use in Groovy	1 hour	3	Chris	100	1 hour	NA
Spikes on YAML inclusion for Groovy	1.5 hour	3	Team	100	2 hour	NA
Confirm revised stories with client	30 min	1	Team	0		NA
Spikes on creating web front end with Groovy.	2 hour	4	Team	0		NA
Setup programming and V.C Standards.	1 hour	1	Team	0		NA
Confirm IDE standard	30 min	1	Team	100	30 min	NA

WEEK 5						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Setup Level Data Communications (Slack and Bitbucket)	30 min	1	Team	90		NA
Confirm revised stories with client	30 min	1	Team	0		NA
Spikes on creating web front end with Groovy.	2 hour	4	Team	100	2 hours	NA
Setup programming and V.C Standards.	1 hour	1	Team	50		NA

WEEK 6						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Setup Level Data Communications (Slack and Bitbucket)	30 min	1	Team	100	30 min	NA
Confirm revised stories with client	30 min	1	Team	0		NA
Get unit testing standards from Level Data	30 min	1	Team	0	v	NA
Setup programming and V.C Standards.	1 hour	1	Team	50		NA

WEEK 7						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Confirm revised stories with Level Data	30 min	1	Team	100		NA
Get unit testing standards	30 min	1	Team	100		NA
Get programming standards	30 min	1	Team	100		NA
Get V.C standards	30 min	1	Team	100		NA
Discuss possible program design options	1 hour	1	Team	0		NA

WEEK 8						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Discuss possible program design options	1 hour	1	Team	0		NA
Work on feasibility report	4 hours	1	Team	0	1	NA