SUBMERSE

AGENDA Day 1		Foundation Track Master Class Track
9:00 a.m - 9:15 a.m.	Welcome, Introductions, Housekeeping	Tyler Haynes & Luis Nejo
9:15 a.m 9:30 a.m.	What is Decisions? What is Submerse?	Tyler Haynes & Divij Mehra
9:30 a.m 10:30 a.m.	Learning and Thinking in Decisions	Alex Baines
	Project Overview and Data Structures Deep-Dive	Akash Sonawane
10:30 a.m 10:45 a.m.	Break	
10:45 a.m 12:00 p.m.	Rules - Part 1	Alex Baines
	Active Form Flows	Akash Sonawane
12:00 p.m 1:00 p.m.	Lunch	
1:00 p.m 2:00 p.m.	Rules - Part 2	Alex Baines
2:00 p.m 2:45 p.m.	Data in Decisions	Alex Baines
1:00 p.m 2:45 p.m.	Advance Form Controls	Akash Sonawane
2:45 p.m 3:00 p.m.	Break	
3:00 p.m 4:00 p.m.	Workflows - Part 1	Alex Baines
	Assignments and Advanced Flow Concepts	Akash Sonawane
4:00 p.m 5:00 p.m.	Forms - Part 1 and Q&A	Alex Baines
4:00 p.m 5:00 p.m.	Build Challenge and Q&A	Akash Sonawane
5:00 p.m 6:00 p.m.	Art Gallery Tour on Level 2	
6:00 p.m 8:00 p.m.	Happy Hour in Quayside Room	

SUBMERSE

Day 2		Foundation Track Master Class Track
9:00 a.m - 10:30 a.m.	Forms - Part 2	Alex Baines
	Rest API Integrations and Modules	Akash Sonawane
10:30 a.m 10:45 a.m.	Break	
10:45 a.m 12:00 p.m.	Workflow - Part 2	Alex Baines
	Database Integrations and External Truth Tables	Akash Sonawane
12:00 p.m 1:00 p.m.	Lunch	
1:00 p.m 2:45 p.m.	Integrations & Project Building Time	Alex Baines
	Advanced Rules Concepts	Akash Sonawane
2:45 p.m 3:00 p.m.	Break	
3:00 p.m 4:00 p.m.	Reports	Alex Baines
	Advanced Reports and Dashboards	Akash Sonawane
4:00 p.m 5:00 p.m.	Project Building Time and Q&A	Alex Baines
	Build Challenge and Q&A	Akash Sonawane
Day 3		
9:00 a.m 10:15 a.m.	Dashboards	Alex Baines
	Process Mining	Akash Sonawane, Raf Conforti & Ali Ostovar
10:15 a.m 10:30 a.m.	Break	
10:30 a.m 11:15 a.m.	What's New In V8	Akash Sonawane
10:30 a.m 12:00 p.m.	Completing Your Project & Import/Export	Alex Baines
11:15 a.m 12:00 p.m.	Present Your Project	Akash Sonawane
12:00 p.m 1:00 p.m.	Lunch	
1:00 p.m 2:00 p.m.	Individual Project Feedback	Alex Baines