Day 1.			
13:45 - 15:15	- get to know all (10 min) - What we will cover in two days (5 min) - How will this be beneficial (5 min)	20 minutes Introduction	
	- Introduction to Python, Numpy and Pandas (60 - 90 min)	70 Minutes Python intro	
15 minutes	Break		
15:30 - 17:00	- TASK: different stages of supervised machine learning (15 minutes) - Answering questions and explaining the parts ML (15 minutes)	30 Minutes Supervised Machine Learning Road Map	
	- Presenting a project END to END, first three parts (45 min)	45 minutes First three parts of machine learning project	
15 minutes	Break		
17:15 - 18:45	- Presenting the last part of the project	15 minutes Last part of the machine learning project	
	- Introduction to Kaggle (15 min)	15 Minutes Introduction to Kaggle	
	TASK, Questions and Review	Day Review	

Day 2.		
13:45 - 15:15	TASK : Titanic	Titanic 90 Minutes
15	Break	
15:30 - 17:00	TASK : Boston	Boston 90 Minutes
15	Break	
17:15 - 18:45		60 Minutes Minst (optional)
	- Where to learn more. Setting your path way in analytics, machine learning, data science, business intelligence, business analyst, data analyst - how to look for a job and increase chances of getting a job	30 Minutes Conclusion and Wrap up