DATE	WEEK	DELIVERABLES
26 Nov	8	Problem description
		Data understanding
		What type of data you have got for analysis
		What are the problems in the data ( number of NA values, outliers , skewed etc)
		What approaches you are trying to apply on your data set to overcome problems like NA value, outlier etc and why?
2 Dec	9	Problem description
		Github Repo link
		Data cleansing and transformation done on the data.
9 Dec	10	Submit a pdf document and EDA ipynb file which should contain following details:
		Problem description
		Github Repo link
		EDA performed on the data
		Final Recommendation
16 Dec	11	Problem description
		Github Repo link
		EDA presentation for business users
23 Dec	12	Upload the code of each team member and other deliverables in the single repo and share the URL of that repo.
30 Dec	Final	Provide the link of your code and report.
30 Dec		Power point presentation