

Dates	GROUP - 2 PROJECT		MENTOR	TEAM	EMAIL
	PRESENTATION DATES		Mr Jayveer jayveernanda@gmail.com	Balachandar P	plchandru10@gmail.com
	Start date:	19-04-2023		Harisri Karthikeyan	harisrikarthikeyan@gmail.com
	Synopsis:	01-05-2023		Sathish J	sathishjayaprakash10@gmail.com
	Interim Report:	17-05-2023		Praveen Arokia Raj A	praveendass96@gmail.com
	Final Report:	14-06-2023		Raghav G	ggraghav98@gmail.com
	Final Presentation:	16-06-2023		Mohana Devan R	devan4097@gmail.com

Meeting - 1 - Introduction with the Mentor				Meet Organized by:	Balachandar P
22-04-2023 20 minutes	Agenda	Task	Completed	Attendees	Present/Absent
	1. Introducing ourselves with the mentor. 2. Discussing about domain and different datasets. 3. Understanding on the Target and Independent variables .	1. Asked Everyone to come up with minimum 5 datasets each and send the email with 2 days of time.		Balachandar P	Present
				Mohana Devan R	Present
				Praveen Arokkiya Raj A	Present
				Sathish J	Present
				Harisri K	Present
				Raghav G	Present
Meeting - 2 - Selecting the Dataset				Meet Organized by:	Harisri Karthikeyan
28-04-2023 25 minutes	Agenda	Task	Completed	Attendees	Present/Absent
	1. Out of 7 Datasets we selected one Dataset of Hotel Room Reservation. 2. Going through the description of the datasets and selecting the target variable to be predicted. 3. Discussed and selected the target variable as "booking status" column. It came out to be a classification Problem statement. 4. Based on the Problem Statement(Model Discussion-SLR,SLC,USL).	1. Submit the Synopsis submission document for verification.		Balachandar P	Present
				Mohana Devan R	Present
				Praveen Arokkiya Raj A	Present
				Sathish j	Present
				Harisri K	Present
				Raghav G	Present
Meeting - 3 - Basic EDA Document Verifying				Meet Organized by:	Sathish J

08-05-2023 19 minutes	Agenda	Task	Completed	Attendees	Present/Absent
	1. Clarified the doubts on some columns and the procedure to encode those columns. 2. Missing value Treatment 3. Univariate/Bivariate/Multivariate analysis and inference taken. 4. Feature Engineering process on which columns. 5. Create a base model and observe the performance.	1. To submit the EDA document modified with the changes.		Balachandar P	Present
				Mohana Devan R	Present
				Praveen Arokkiya Raj A	Present
				Sathish J	Present
				Harisri K	Present
				Raghav G	Present