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

	Meeting - 1 - Introduction with	Meet Organized by:	Balachandar P		
	Agenda	Task	Completed	Attendees	Present/Absent
22-04-2023 20 minutes	 Introducing ourselves with the mentor. Discussing about domain and different 	1. Asked Everyone to come up with minimum 5 datasets each and send the email with 2 days of time.		Balachandar P	Present
	datasets.			Mohana Devan R	Present
	3. Understanding on the Target and			Praveen Arokkiya Raj A	Present
	Independent variables .			Sathish J	Present
	independent variables .			Harisri K	Present
				Raghav G	Present
	Meeting - 2 - Selecting the I			Meet Organized by:	Harisri Karthikeyan
	Agenda	Task	Completed	Attendees	Present/Absent
	1. Out of 7 Datasets we selected one	1. Submit the Synopsis submission		Balachandar P	Present
	Dataset of Hotel Room Reservation.	document for verification.		Mohana Devan R	Present
	2. Going through the description of the			Praveen Arokkiya Raj A	Present
	datasets and selecting the target variable to			Sathish j	Present
28-04-2023	be predicted. 3. Discussed and selected the target			Harisri K	Present
25 minutes	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).				
				Raghav G	Present
	Meeting - 3 - Basic EDA Docume	ent Verifying		Meet Organized by:	Sathish J

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