GROUP NAME	Tech Burners			
WEEK#	1			
Student Name	email	% complete	Assigned Task(s) (use multiple lines as needed, grouped by student)	Notes: (be detailed)
Student Name	email	% complete	Assigned Task(s) (use multiple lines as needed, grouped by student)	<u> </u>
Rahul Batherikal	rahulbatherikal@loyalistcollege.com	70	Team Lead	Understand the potential importance of our project Analyzed various excepected issues that might effe project. Researched about outcomes which we mig from our project and assigned task to my team me
Mayisha Nazar	mayishanazar@loyalistcollege.com	60	Learning Web Scraping	Researched about project , suggested fight delay prediction as an option . found a url that we can sc data and Understanding what is web scraping and the code to scrape data by watching youtube vider
Bikky Singh	bikkysingh@loyalistcollege.com	70	Data Visualization	Learned about various plots, data patterns, selecti predictive features, and identifying temporal and geographic trends for flight delay prediction that a helpful for data analysis.
Janani Madusha Kalupahana	jananimadushakalu@loyalistcollege.com	50	Documentation	Learned about documentation and creating a docu on the delays on flight and reasons for delay.
Venkat Sai Rangisetti	venkatsairangiset@loyalistcollege.com	70	Machine Learning Engineer	Understand the project type and Researched abou models which are suitable for our Project.Installed Collab and also created basic program and unders! how to work on it by the help of youtube videos. C Git Repository For the Project
Vishnu Vardhan Dama	vishnuvardhandama@loyalistcollege.com	65	0 0	Researched about cloud services like Amazon Web Services and learned some basics about amazon sagemaker using Youtube Vidoes and linkedin lear and also created Aws account and explore the sage platform on how to perform and deploy ml model
Rutul Mayankbhai Prajapati	rutulmayankbhaipr@loyalistcollege.com	72	Data Scientist	Understand about the Project, Analyze the variable required for prediction and what or how the prediction should look like. Give Project Ideas Namely: Spee Recognition and Text To Speech Conversion along the Dataset From The Sources like Hugging Face
Dhiraj Dahal	dhirajdahal@lovalistcollege.com	60	Data Visualization Designer	Learned about Data Visualization, Dashboard by us Power8I by looking into Youtube Videos. Exploring for the project, suggested vehicle detection datase Anamoly detection of loT infrastructure. Understorequirements of the project, scraped real-time dat has some necessary variables from opensky netwo website
Sherin Stanley	sherinstanley@loyalistcollege.com	60	Data Engineer	Suggested a link for dataset.Learned about data preprocessing and take sample data which can be for our project.
Vandit Kalathiya	vanditkalathiya@loyalistcollege.com	60	Data Visualization Developer	Understand the importance of Dashboard, Installe Tableau, Power BI and learned some visualization techniques.
Sushma Rangisetti	sushmarangisetti@loyalistcollege.com	65	DevOps Engineer	Researched about UI that can be helpful for our pr like Streamlit, Dash Frame work, Flask, Angular an ReactIS and given project idea i.e., Bike sharing de prediction along with the link to scrape the data at tried to web scrape data from flightaware.com usi BeautifulSoup.