

Sprint Daily Standup Calls

Sprint 1 - Daily Standup Calls				
Date	Team Members	What did I do yesterday for the project?	What am I going to do today for the project?	Are there any issues?
24/10/2022	Bala Subra Maniyan SR	-	I download the dataset from kaggle	No
	Swedha B	-	Configure the system for the project	No
	Tharunkumar S	-	Install the required environments, frameworks, etc	No
	Vijay S	-	Install the required softwares, libraries and many more	No
25/10/2022	Bala Subra Maniyan SR	I completed the dataset downloading process	Importing the libraries	Problem in installing the Matplotlib and Seaborn
	Swedha B	System configuration done	To work on the universities description features	No
	Tharunkumar S	I successfully installed the environments and frameworks	To work on the placement and training features	No
	Vijay S	Software and libraries are installed	Handling missing values in the dataset	No
26/10/2022	Bala Subra Maniyan SR	Checked the website how to resolve the error	Install Matplotlib and Seaborn	No
	Swedha B	Completed the universities description features	To work on the universities image display features	Images are not displayed as expected
	Tharunkumar S	Completed the placement and training features	To work on connecting the official websites of universities	Problem in connect to websites
	Vijay S	Worked on missing values in dataset	Continuation work on handling the outliers	No
27/10/2022	Bala Subra Maniyan SR	Implemented the error rectification process	Importing libraries	No
	Swedha B	Referred the solutions for issue raised	Continuation work on images	No
	Tharunkumar S	Search solution for connecting issue	Continuation work on website integration	No
	Vijay S	Outlier detection and removal	Data Visualisation	No
28/10/2022	Bala Subra Maniyan SR	Completed the importing libraries process	Reading the dataset	No
	Swedha B	Completed the universities images display features	To work on the universities contact details	No
	Tharunkumar S	Completed the universities website integration	Verifying the preprocess process for splitting the data	No
	Vijay S	Visualised the data in scatter plots, histograms, etc	Splitting dependent and independent columns	No
29/10/2022	Bala Subra Maniyan SR	Completed reading the dataset process	Analyze the data	No
	Swedha B	No error done on preprocess and data is ready for splitting	Splitting the data into train and test	No
	Tharunkumar S	Completed the universities contact details	To work on the testimonials features	No
	Vijay S	Splitting work on columns in dataset	Review the works done past days	No