
























Project Folder Structure

DATE	19 November 2022
TEAM ID	PNT2022TMID15221
PROJECT TITLE	Machine Learning-Based Predictive Analytics for Aircraft Engine

- **"templates"** folder has the HTML pages stored in it.
- **"app.py"** is the python script for server-side computing.
- **"debug.log"** and **"engine_model.sav"** are the model files that are to be built.
- **"Engine-Train.ipynb"** is the training notebook and **Engine-Test.ipynb** is the testing notebook.
- **"index.html"** is the home page that should be used for initiating the application.
- **"truth.txt, train.txt & test.txt"** files are the datasets

 Harieshx26 Add files via upload			6dae5d6 2 days ago  History
..			
 Ideation Phase	Add files via upload	last month	
 Project Design Phase 1	Delete Read.txt	last month	
 Project Design Phase 2	Add files via upload	2 days ago	
 Project Planning	Add files via upload	2 days ago	

 AdrYne Add files via upload			2378a3b 3 hours ago  History
..			
 Sprint 1	Add files via upload	3 hours ago	
 Sprint 2	Add files via upload	3 hours ago	
 Sprint 3	Add files via upload	3 hours ago	
 Sprint 4	Add files via upload	3 hours ago	

 GadaadharTU Add files via upload		9376c67 5 minutes ago	 History
..			
 Dataset	Add files via upload	5 minutes ago	
 Flask/__pycache__	Add files via upload	5 minutes ago	
 Model	Add files via upload	5 minutes ago	
 static	Add files via upload	5 minutes ago	
 templates	Add files via upload	5 minutes ago	
 app.py	Add files via upload	5 minutes ago	
 predict.ipynb	Add files via upload	5 minutes ago	
 predictor.py	Add files via upload	5 minutes ago	
 train_model.ipynb	Add files via upload	5 minutes ago	