



Alpha Flight API

Teoman Berkay Ayaz
1800004169

Dennis Brezina
1700004948

Zeynep Simge Sedef
1700003227

Kerem Safa Dirican
1800002205

Atakan Özbay
1800003218

Our Rearrangement of the Dataset

Due to some issues we had recently that made our models fail, we had to go back to arranging our dataset to a state where we can use it more efficiently or use at all.

Our New Arrangement

We give each airline and airfields will be given a number in this new arrangement.

The RESTful Protocol

On the other front of our project (converting the machine learning program into an API) we have decided that we wish for it to use the RESTful protocol. WE currently are looking for a domain to host the API.

Our Updated Schedule

- By 29/04/2021 : Our machine learning model will be ready and functional.
- By 06/05/2021 : The program will be turned into an API ready for its beta tests.
- By 13/05/2021 : The documentation of the API will be finalized.
- By 20/05/2021 : The API will be uploaded to a domain and alpha tests will be complete.
- By 27/05/2021 : A.F.A. V 1.0.0 will be ready and operational.