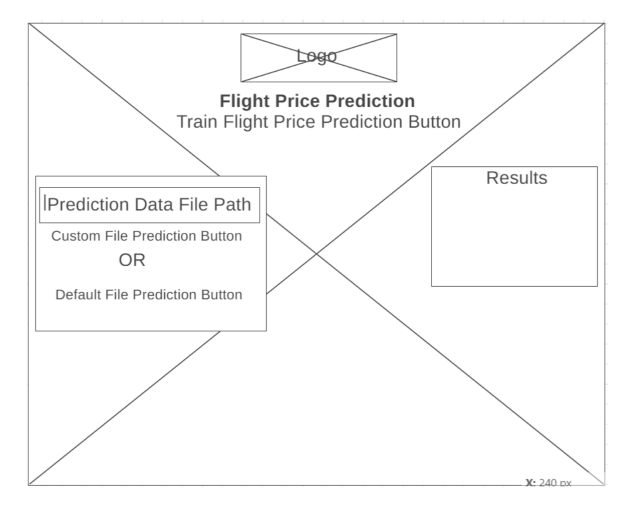
# Wireframe Document Flight Fare Prediction - System



#### <u>Homepage</u>

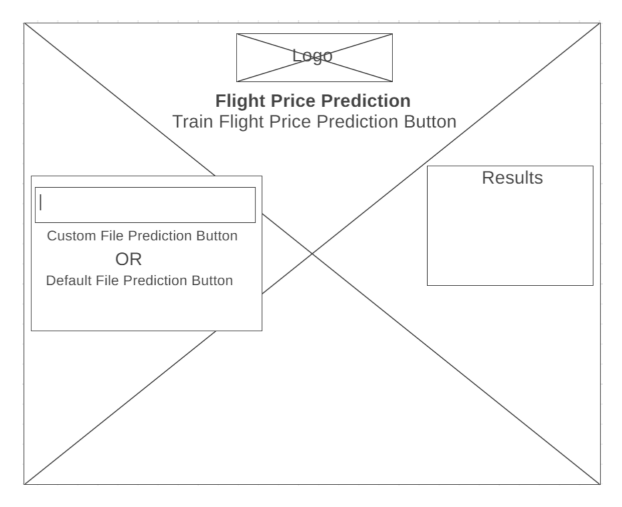
Based on User's input, Flight Fare Prediction Recommendation System will recommend to User on Homepage itself. A sample view of Homepage showing results is below:



The **Crossed Sections** in above sample used for an image also can add one logo in Logo field.

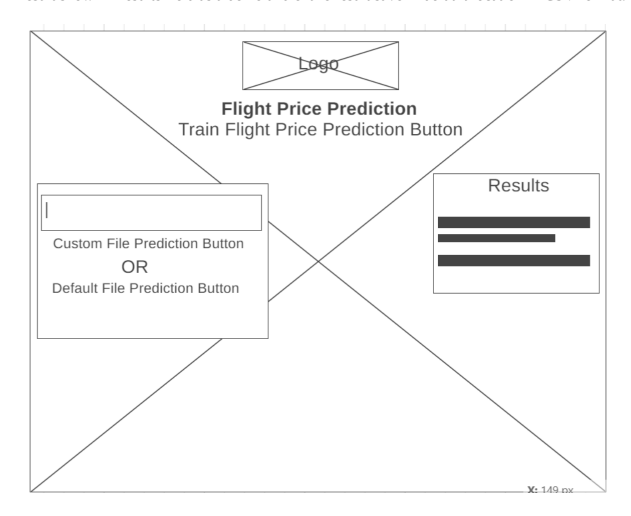
## Training Model

To Train the Model Base on Training batch files Click on "Train Flight Price Prediction Button".



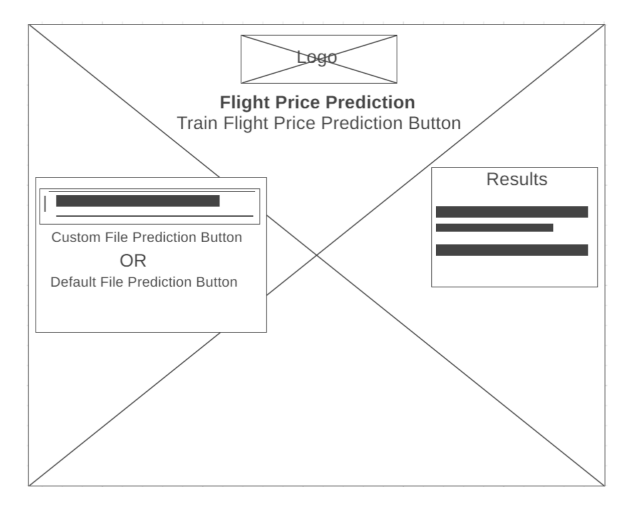
#### **Default Prediction Outcome**

To predict default file, click on "Default file Predict Button", After prediction done some result show in Results field as a demo and entire result save in default location in CSV format.



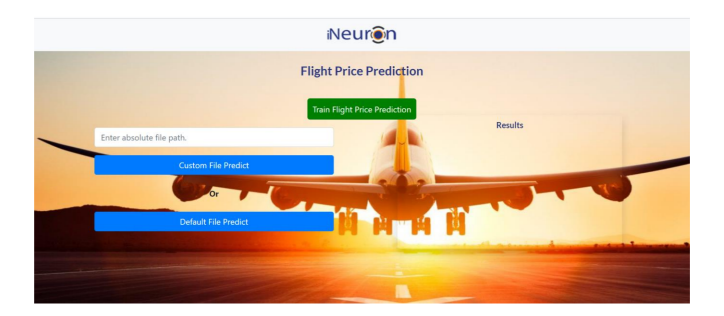
## **Default File Path Prediction**

When user give the default file path in Custom File Predict Field, then click on "Custom File Prediction Button". After prediction done some outcome show in Results field as demo and entire result saves in default location in CSV format.



#### Flight Fare Recommender System Homepage: -

- 1. First thing anyone can Train the Model by the training batch files by Click on "Train Flight Price Prediction" button.
- 2. If a new dataset is added in training files directory, then again, we can Train the Model so that Model Train by the new dataset.



3. After Successful Model training get the below Msg:



4. Batch of Predicted files have in default location, click on "Default File Predict" Field. After Prediction done some of sample outcomes show in Results field and all results store in default location in CSV format.



5. We can also provide Local system file path in Custom File Predict field. After Prediction done some of outcome show in Results field and entire Predict outcome store in default location in CSV format.

