# Flight Delay Prediction for aviation Industry using Machine Learning

**Team ID: NM2023TMID17267** 

Team Size: 4

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# **Abstract**

The project aims to develop a machine learning model for predicting flight delays. The model will be trained on historical flight data to identify patterns and factors that contribute to delays, such as weather conditions, air traffic congestion, and airport operations. The model will then use this information to predict the likelihood and duration of flight delays for future flights. The project aims to improve the accuracy of flight delay predictions, which can help airlines and passengers better plan their travel schedules and minimize disruptions caused by delays.

# 1. INTRODUCTION

#### **Overview:**

The flight delay prediction project using machine learning involves the development of a model that can accurately predict flight delays. This project utilizes historical flight data and machine learning techniques to identify patterns and factors that contribute to flight delays.

The model is trained on a large dataset of flight information, which includes various features such as departure and arrival times, weather conditions, airline and airport operations, and other relevant factors that may impact flight delays.

Once the model is trained, it can be used to predict the likelihood and duration of flight delays for future flights. This information can be used by airlines and passengers to better plan their travel schedules, reduce the impact of flight delays, and improve overall flight efficiency.

The project aims to improve the accuracy of flight delay predictions by utilizing advanced machine learning techniques such as neural networks and decision trees. By doing so, the model can identify complex relationships and interactions between various factors that may impact flight delays.

Overall, the flight delay prediction project using machine learning has the potential to greatly improve the efficiency and reliability of air travel by providing more accurate and timely information on flight delays.

#### **Purpose:**

The purpose of the flight delay prediction using machine learning project is to develop a model that can accurately predict flight delays. Flight delays can have significant impacts on both airlines and passengers, leading to reduced efficiency, increased costs, and lost revenue.

By predicting flight delays, airlines can take proactive measures to minimize their impact, such as adjusting flight schedules, re-routing flights, or rescheduling crew and equipment. Passengers can also benefit from more accurate and timely information on flight delays, allowing them to plan their travel schedules more effectively and avoid unnecessary waiting times at the airport.

The project aims to leverage the power of machine learning to identify patterns and factors that contribute to flight delays, and use this information to develop a predictive model. The model can then be used to provide real-time predictions of flight delays for airlines and passengers, helping to improve the overall efficiency and reliability of air travel.

In summary, the purpose of the flight delay prediction using machine learning project is to improve the accuracy and timeliness of flight delay predictions, which can help airlines and passengers to better plan their travel schedules and minimize the impact of flight delays on their operations and experiences.

## 2. PROBLEM DEFINITION AND DESIGN THINKING

## **Empathy map:**

#### An Empathy Map for Flight Delay Prediction

Based on this empathy map, a flight delay prediction model should focus on providing travelers with accurate and timely information about flight delays, as well as helping airlines identify and address factors that contribute to delays.



#### Says

What have we heard them say? What can we magine them saying?

> I hate waiting at the airport for hours because of flight delays.

I feel anxious and stressed when I have connecting flights and my first flight is delayed.

It's disappointing

It's frustrating

when my flight is

delayed and I

don't know

when it will

depart.

when I miss an important event or meeting due to flight delays.

Flight Delay Prediction for Aviation Industry

I wonder if the airline could have prevented the delay.

I'm worried about

missing my

connecting flight

or important

event.

Checks their phone or the airport website for updates on the flight status.

Tries to find a comfortable place to wait, such as a lounge or restaurant.

#### Does

What behavior have we observed? What can we imagine them doing?

Makes alternative travel arrangements if necessary.

> Waits in line to speak with a gate agent or customer service representative.

Other passengers expressing frustration and disappointment.

Flight information displays showing delayed or cancelled flights.

#### **Thinks**

What are their wants, needs, hopes, and dreams? What other thoughts might influence their behavior?

I hope the airline will compensate me for the inconvenience.

I wish I had more control over the situation.

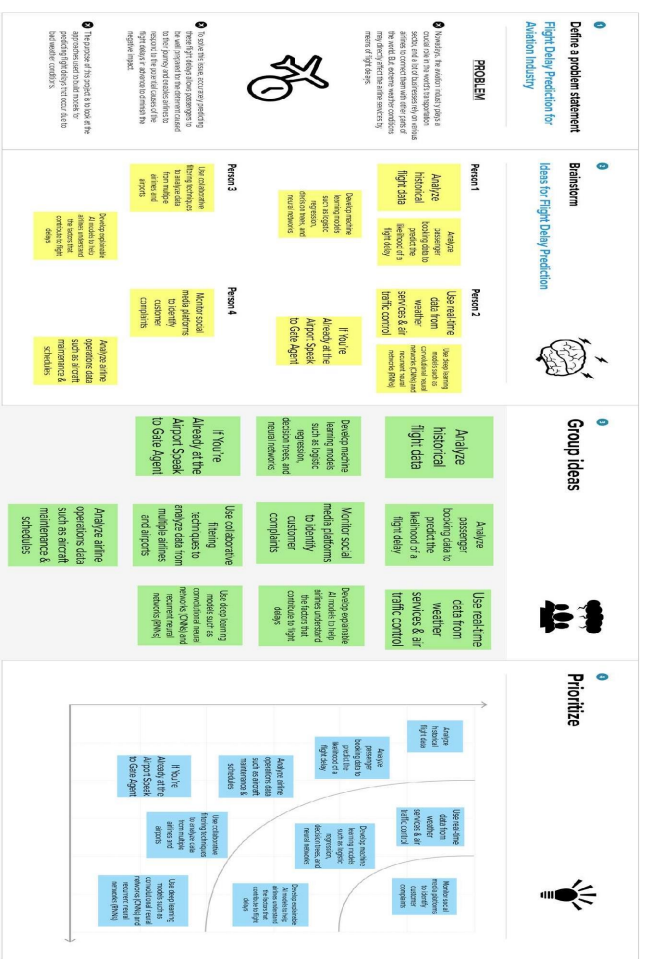


Other passengers complaining or commiserating about the delay.

#### **Feels**

What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?

# **Ideation & Brainstorming Map:**



# 3. RESULT







# 4. ADVANTAGES AND DISADVANTAGES

### **Advantages:**

- ➤ Improved accuracy: Machine learning models can identify complex patterns and relationships in data that humans may not be able to detect. This means that machine learning models can often make more accurate predictions about flight delays than traditional methods.
- ➤ Real-time predictions: Machine learning models can provide real-time predictions of flight delays, allowing airlines and passengers to make informed decisions about flight schedules and travel plans.
- ➤ Reduced costs: By predicting flight delays in advance, airlines can take proactive measures to minimize their impact, such as adjusting flight schedules or rescheduling crew and equipment. This can help to reduce costs associated with flight delays, such as lost revenue and additional expenses.
- ➤ Improved customer experience: By providing accurate and timely information on flight delays, passengers can better plan their travel schedules and avoid unnecessary waiting times at the airport. This can help to improve the overall customer experience and satisfaction.
- ➤ Enhanced safety: Predicting flight delays in advance can help airlines to better manage their operations and ensure that flights are operating safely and efficiently.

## **Disadvantages:**

- ➤ Data quality: The accuracy and effectiveness of machine learning models rely heavily on the quality and quantity of data available for training. Incomplete or inaccurate data can lead to unreliable predictions and reduced performance of the model.
- ➤ Limited scope: Machine learning models are designed to make predictions based on historical data and may not account for unexpected events or changes in the operating environment. Therefore, the model's effectiveness may be limited in situations where there are significant changes in conditions or external factors that affect flight operations.
- ➤ Complex implementation: Machine learning models can be complex and require specialized skills and knowledge to develop, implement, and maintain. This can lead to increased costs and technical challenges for organizations that are not well-equipped to handle these types of projects.
- ➤ **Privacy concerns:** Machine learning models may require access to sensitive data such as passenger information, flight schedules, and airport operations, which can raise privacy and security concerns. It is essential to ensure that appropriate measures are taken to protect this data and maintain confidentiality.
- ➤ Regulatory challenges: There may be regulatory challenges associated with the implementation of machine learning models for flight delay prediction. This may include compliance with data privacy regulations, safety regulations, and other legal considerations that vary by region and jurisdiction.

# **5. APPLICATIONS**

- Airline operations: Airlines can use machine learning models to predict flight delays and take proactive measures to adjust schedules, allocate resources, and optimize their operations. This can help to reduce costs associated with delays and improve overall efficiency.
- ➤ Passengers: Passengers can benefit from machine learning models that predict flight delays, enabling them to plan their travel schedules better, avoid unnecessary waiting times at airports, and reduce the stress associated with delays.
- Airport operations: Airports can use machine learning models to predict flight delays and improve the management of airport resources, such as gates, runways, and ground handling equipment. This can help to optimize airport operations, reduce congestion, and improve safety.
- Air traffic management: Machine learning models can help air traffic controllers to predict flight delays, reduce congestion in the air, and optimize flight paths. This can help to improve safety, reduce fuel consumption, and minimize the impact of flight delays on the environment.
- ➤ Weather forecasting: Weather conditions can have a significant impact on flight delays. Machine learning models can be used to predict weather patterns and conditions, enabling airlines and airports to prepare for potential disruptions and minimize their impact on flight operations.

# 6. CONCLUSION

- ➤ In this project, we use flight data, weather, and demand data to predict flight departure delay. Our result shows that the Random Forest method yields the best performance compared to the ANN model.
- ➤ Somehow the ANN model is very time consuming and does not necessarily produce better results. In the end, our model correctly predicts 91% of the non-delayed flights.
- ➤ However, the delayed flights are only correctly predicted 41% of time. As a result, there can be additional features related to the causes of flight delay that are not yet discovered using our existing data sources.
- ➤ In the second part of the project, we can see that it is possible to predict flight delay patterns from just the volume of concurrently published tweets, and their sentiment and objectivity.
- ➤ This is not unreasonable; people tend to post about airport delays on Twitter; it stands to reason that these posts would become more frequent, and more profoundly emotional, as the delays get worse. Without more data, we cannot make a robust model and find out the role of related factors and chance on these results.
- ➤ However, as a proof of concept, there is potential for these results. It may be possible to routinely use tweets to ascertain an understanding of concurrent airline delays and traffic patterns, which could be useful in a variety of circumstances.

# 7. FUTURE SCOPE

- ➤ This project is based on data analysis from year 2008. A large dataset is available from 1987-2008 but handling a bigger dataset requires a great amount of preprocessing and cleaning of the data.
- ➤ Therefore, the future work of this project includes incorporating a larger dataset. There are many different ways to preprocess a larger dataset like running a Spark cluster over a server or using a cloud based services like AWS and Azure to process the data.
- ➤ With the new advancement in the field of deep learning, we can use Neural Networks algorithm on the flight and weather data. Neural Network works on the pattern matching methodology. It is divided into three basic parts for data modeling that includes feed forward networks, feedback networks, and self organization network.
- ➤ Feed-forward and feedback networks are generally used in the areas of prediction, pattern recognition, associative memory, and optimization calculation, whereas self organization networks are generally used in cluster analysis. Neural Network offers distributed computer architecture with important learning abilities to represent nonlinear relationships.

# 8. APPENDIX

## **Source Code:**

#### **Milestone 2:**

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import math
import tensorflow
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import OneHotEncoder
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score
from sklearn.ensemble import RandomForestClassifier
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
from sklearn import model_selection
from sklearn.neural_network import MLPClassifier
```

(2)	<pre>#Read the dataset dataset = pd.read_csv("flightdata.csv") dataset.head()</pre>												
		YEAR	QUARTER	MONTH	DAY_OF_MONTH	DAY_OF_WEEK	UNIQUE_CARRIER	TAIL_NUM	FL_NUM	ORIGIN_AIRPORT_ID	ORIGIN		CRS_AR
	0	2016					DL	N836DN	1399	10397	ATL		
	1	2016					DL	N964DN	1476	11433	DTW		
	2	2016					DL	N813DN	1597	10397	ATL		
	3	2016					DL	N587NW	1768	14747	SEA		
	4	2016					DL	N836DN	1823	14747	SEA		
	5 rc	ws × 20	6 columns										

```
dataset.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 11231 entries, 0 to 11230
Data columns (total 26 columns):
                    Non-Null Count Dtype
 # Column
                                      11231 non-null int64
11231 non-null int64
 0 YEAR
                                         11231 non-null int64
      MONTH
     DAY_OF_MONTH 11231 non-null int64

DAY_OF_WEEK 11231 non-null int64

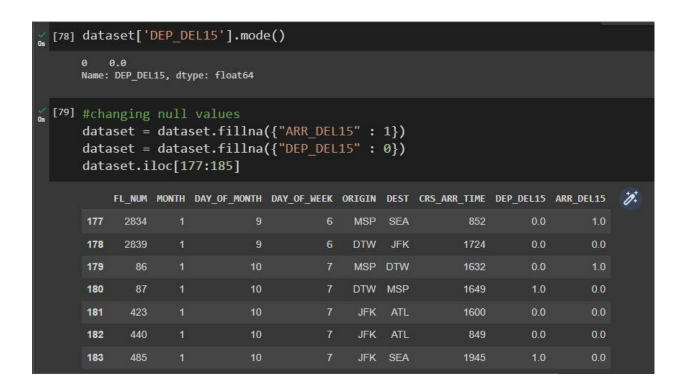
UNIQUE_CARRIER 11231 non-null object

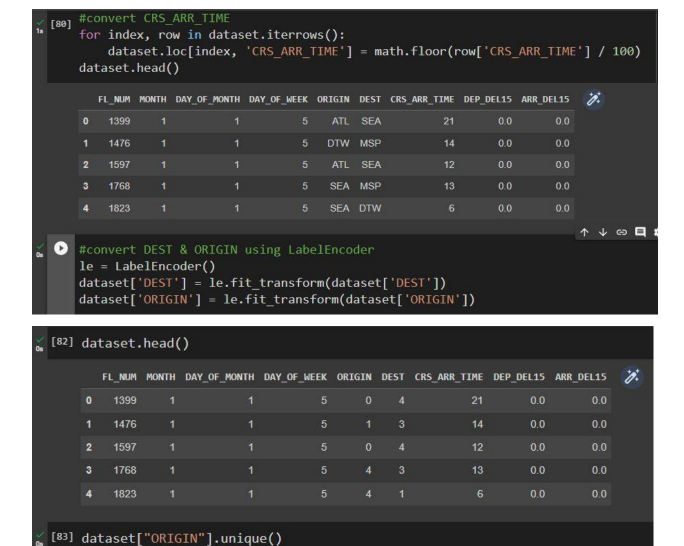
TAIL_NUM 11231 non-null object

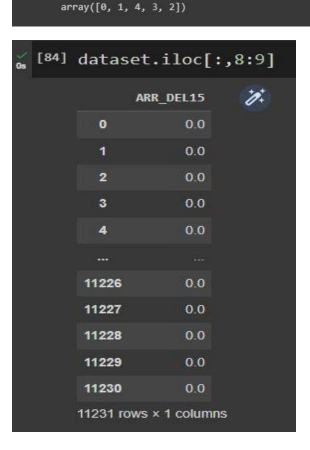
FL_NUM 11231 non-null object
       DAY_OF_MONTH
      FL_NUM 11231 non-null int64
ORIGIN_AIRPORT_ID 11231 non-null int64
ORIGIN 11231 non-null object
 8
 9 ORIGIN 11231 non-null object
10 DEST_AIRPORT_ID 11231 non-null int64
11 DEST 11231 non-null int64
12 CRS_DEP_TIME 11231 non-null int64
13 DEP_TIME 11124 non-null float64
14 DEP_DELAY 11124 non-null float64
15 DEP_DELIS 11124 non-null float64
16 CRS_ARR_TIME 11231 non-null int64
17 ARR_TIME 1116 non-null float64
18 ARR_DELAY 11043 non-null float64
 17 ARR_TIME
18 ARR DELAY
                                        11043 non-null float64
 19 ARR_DEL15
                                         11043 non-null float64
 20 CANCELLED
                                         11231 non-null float64
 21 DIVERTED 11231 non-null float64
22 CRS_ELAPSED_TIME 11231 non-null float64
23 ACTUAL_ELAPSED_TIME 11043 non-null float64
                              11231 non-null float64
 24 DISTANCE
 25 Unnamed: 25
                                           0 non-null
dtypes: float64(12), int64(10), object(4)
memory usage: 2.2+ MB
```

```
#removing a last column
      dataset = dataset.drop('Unnamed: 25', axis=1)
      dataset.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 11231 entries, 0 to 11230
      Data columns (total 25 columns):
       # Column
                                     Non-Null Count Dtype
                                     11231 non-null int64
11231 non-null int64
11231 non-null int64
           YEAR
       0
       1 QUARTER
       2 MONTH
           DAY_OF_MONTH
                                     11231 non-null int64
                                         11231 non-null
          DAY_OF_WEEK
       4
       5 UNIQUE_CARRIER 11231 non-null object
6 TAIL_NUM 11231 non-null object
7 FL_NUM 11231 non-null int64
       8 ORIGIN_AIRPORT_ID 11231 non-null int64
       9 ORIGIN 11231 non-null int64
10 DEST_AIRPORT_ID 11231 non-null object
11 DEST 11231 non-null int64
11 DEST 11231 non-null int64
12 CRS_DEP_TIME 11231 non-null int64
13 DEP_TIME 11124 non-null float64
14 DEP_DELAY 11124 non-null float64
                                     11124 non-null float64
11231 non-null int64
       15 DEP DEL15
       16 CRS_ARR_TIME
       17 ARR_TIME
                                      11116 non-null float64
       18 ARR_DELAY
                                      11043 non-null float64
                                      11043 non-null float64
       19 ARR_DEL15
       20 CANCELLED
                                       11231 non-null float64
       21 DIVERTED 11231 non-null float64
22 CRS_ELAPSED_TIME 11231 non-null float64
23 ACTUAL_ELAPSED_TIME 11043 non-null float64
24 DISTANCE 11231 non-null float64
      dtypes: float64(11), int64(10), object(4)
```

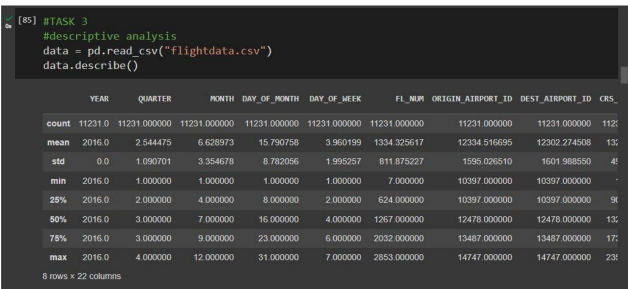
	FL_NUM	MONTH	DAY_OF_MONTH	DAY_OF_WEEK	ORIGIN	DEST	CRS_ARR_TIME	DEP_DEL15	ARR_DEL15
77	2834				MSP	SEA	852	0.0	NaN
179	86		10	7	MSP	DTW	1632	NaN	NaN
184	557		10		MSP	DTW	912	0.0	NaN
210	1096		10	7	DTW	MSP	1303	NaN	NaN
478	1542		22		SEA	JFK	723	NaN	NaN
481	1795		22		ATL	JFK	2014	NaN	NaN
491	2312		22		MSP	JFK	2149	NaN	NaN
499	423		23	6	JFK	ATL	1600	NaN	NaN
500	425		23		JFK	ATL	1827	NaN	NaN
501	427		23	6	JFK	SEA	1053	NaN	NaN

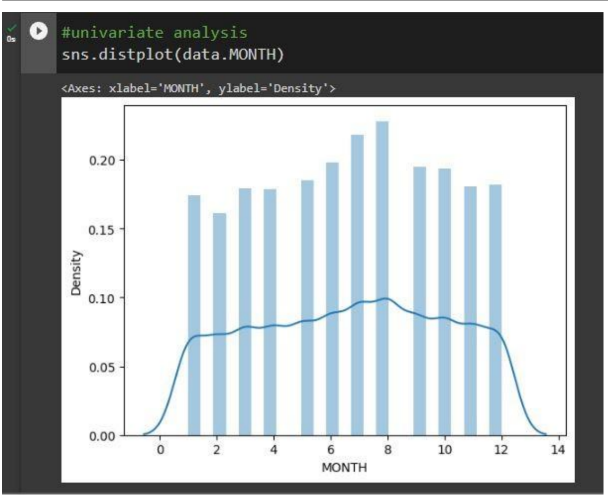


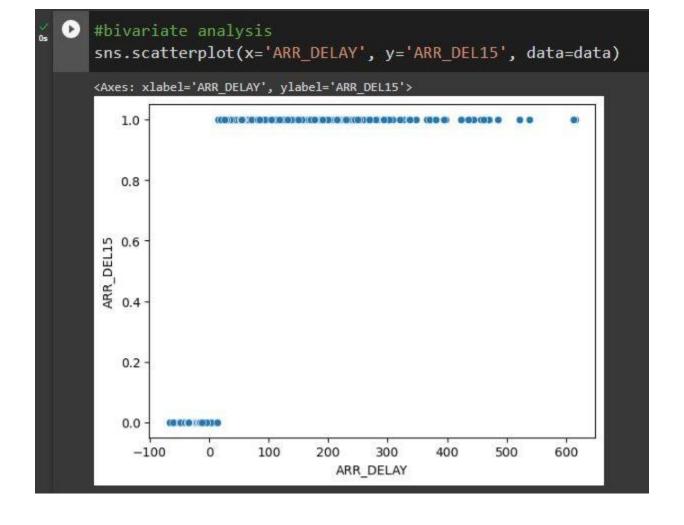


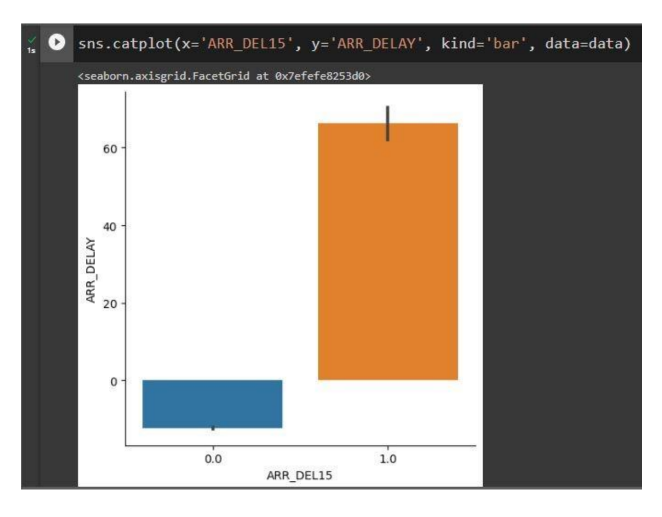


#### **Milestone 3:**









```
[228] #splitting data into dependent & independent
       x = dataset.iloc[:, 0:8].values
       y = dataset.iloc[:, 8:9].values
       array([[1.399e+03, 1.000e+00, 1.000e+00, ..., 4.000e+00, 2.100e+01,
              [1.476e+03, 1.000e+00, 1.000e+00, ..., 3.000e+00, 1.400e+01,
              [1.597e+03, 1.000e+00, 1.000e+00, ..., 4.000e+00, 1.200e+01,
              [1.823e+03, 1.200e+01, 3.000e+01, ..., 4.000e+00, 2.200e+01,
              0.000e+00],
              [1.901e+03, 1.200e+01, 3.000e+01, ..., 4.000e+00, 1.800e+01,
              0.000e+00],
              [2.005e+03, 1.200e+01, 3.000e+01, ..., 1.000e+00, 9.000e+00,
              0.000e+0011)
[229] y
       array([[0.],
              [0.],
              [0.],
              [0.],
              [0.],
              [0.]])
```

```
[232] #OneHotEncoder
       oh = OneHotEncoder()
       z = oh.fit_transform(x[:,4:5]).toarray()
       t = oh.fit transform(x[:,5:6]).toarray()
       \#x = np.delete(x,[4,7],axis=1)
🛴 [233] Z
       array([[1., 0., 0., 0., 0.],
              [0., 1., 0., 0., 0.],
              [1., 0., 0., 0., 0.],
              [0., 1., 0., 0., 0.],
             [1., 0., 0., 0., 0.],
             [1., 0., 0., 0., 0.]])
[234] t
       array([[0., 0., 0., 0., 1.],
             [0., 0., 0., 1., 0.],
[0., 0., 0., 0., 1.],
             [0., 0., 0., 0., 1.],
              [0., 0., 0., 0., 1.],
              [0., 1., 0., 0., 0.]])
^{(235)} x = np.delete(x, [4,5], axis=1)
```

```
[236] x.shape
(11231, 6)

[237] x = np.concatenate((t,z,x), axis=1)

[238] x.shape
(11231, 16)

[239] dataset=pd.get_dummies(dataset,columns=['ORIGIN','DEST'])
dataset.head()

[24] dataset.head()

[24] dataset.head()

[25] dataset.head()

[25] dataset.head()

[26] dataset.head()

[27] dataset.head()

[28] dataset.head()

[28] dataset.head()

[29] dataset.head()
```

```
[240] #Splitting data into train and test
    x_train, x_test, y_train, y_test = train_test_split(x,y, test_size=0.2, random_state=0)

[241] x_test.shape
    (2247, 16)

[242] x_train.shape
    (8984, 16)

[243] y_test.shape
    (2247, 1)

[244] y_train.shape
    (8984, 1)

[245] #Scalling the data
    sc = StandardScaler()
    x_train = sc.fit_transform(x_train)
    x_test = sc.fit_transform(x_test)
```

#### **Milestone 4:**

```
[246] #TASK 4 - Model building
      #Decision tree model
      classifier = DecisionTreeClassifier(random_state = 0)
             DecisionTreeClassifier
      DecisionTreeClassifier(random_state=0)
[247] decisiontree = classifier.predict(x_test)
     decisiontree
[248] #check accuracy
     desacc = accuracy_score(y_test, decisiontree)
      desacc
     0.8673787271918113
[249] #Random forest model
      rfc=RandomForestClassifier(n_estimators=10,criterion='entropy')
      rfc.fit(x_train,y_train)
                      RandomForestClassifier
      {\tt RandomForestClassifier} (criterion='entropy', \ n\_estimators=10)
```

```
[250] y_predict=rfc.predict(x_test)
      y_predict
      array([1., 0., 0., ..., 0., 0., 1.])
[251] #ANN model
      from keras.api._v2.keras import activations
      classification = Sequential()
      classification.add(Dense(30,activation='relu'))
      classification.add(Dense(128,activation='relu'))
      classification.add(Dense(64,activation='relu'))
      classification.add(Dense(32,activation='relu'))
      classification.add(Dense(1,activation='sigmoid'))
                                                                                                                              ↑ ↓ ⊕ 目 ‡ 🖟 🖥 🗄
  #compilling the ANN model
      classification.compile(optimizer='adam',loss='binary_crossentropy',metrics=['accuracy'])
      #Training the model
      classification.fit(x_train, y_train, batch_size=4, validation_split=0.2, epochs=100)
      Epoch 1/100
1797/1797 [≕
Epoch 2/100
                             ========] - 4s 2ms/step - loss: 0.2876 - accuracy: 0.8945 - val_loss: 0.2731 - val_accuracy: 0.9060
      1797/1797 [==
Epoch 3/100
1797/1797 [==
                                        ==] - 4s 2ms/step - loss: 0.2685 - accuracy: 0.9047 - val_loss: 0.2778 - val_accuracy: 0.8987
                                        ==] - 6s 3ms/step - loss: 0.2654 - accuracy: 0.9062 - val_loss: 0.2913 - val_accuracy: 0.8915
      Enoch 4/100
       1797/1797 [==
Epoch 97/100
1797/1797 [==
                                        ====] - 4s 2ms/step - loss: 0.0642 - accuracy: 0.9754 - val_loss: 1.0650 - val_accuracy: 0.8703
                                        ===] - 4s 2ms/step - loss: 0.0637 - accuracy: 0.9745 - val loss: 1.1772 - val accuracy: 0.8587
       Epoch 98/100
1797/1797 [==
                                         ==] - 3s 2ms/step - loss: 0.0555 - accuracy: 0.9784 - val_loss: 1.2497 - val_accuracy: 0.8715
       1797/1797 [===
Epoch 100/100
1797/1797 [===
                                     ======] - 3s 2ms/step - loss: 0.0640 - accuracy: 0.9759 - val_loss: 1.0644 - val_accuracy: 0.8709
```

```
[253] #Activity 2: Test the model
      #Decision tree
      y_pred=classifier.predict([[129,99,1,0,0,1,0,1,1,1,0,1,1,1,1,1]])
      y pred
     array([0.])
[254] #RandomForest
      y_pred=rfc.predict([[129,99,1,0,0,1,0,1,1,1,0,1,1,1,1,1]])
      y_pred
      array([0.])
[255] classification.save('flight.h5')
[256] #Testing the model
      y_pred=classification.predict(x_test)
      y_pred
      71/71 [=======] - 0s 1ms/step
      array([[8.3022517e-01],
           [1.8294374e-21],
           [2.5718522e-01],
           [3.2494348e-17],
           [4.7324735e-01],
           [8.7308043e-01]], dtype=float32)
```

```
<sub>0s</sub> [257] y_pred = (y_pred>0.5)
     y_pred
     array([[ True],
          [False],
          [False],
          ...,
[False],
          [False],
          [ True]])
[258] def predict_exit(sample_value):
       #convert list to numpy array
       sample_value=np.array(sample_value)
       #Reshape because sample value is contains only 1 value
       sample value=sample value.reshape(1,-1)
       #Feature scaling
       sample_value=sc.transform(sample_value)
       return classifier.predict(sample value)
if test==1:
       print('Prediction: Chance Of Delay')
     else:
       print('Prediction: No Chance Of Delay')
     1/1 [======] - 0s 38ms/step
     Prediction: No Chance Of Delay
```

#### **Milestone 5:**

```
[260] #Task-5 Performance Testing & Hyperparameter Tuning
     def classification report():
       dfs=[]
       models=[
             ('RF',RandomForestClassifier()),
             ('DecisionTree',DecisionTreeClassifier()),
             ('ANN',MLPClassifier())
       results=[]
       names=[]
       scoring=['accuracy','precision_weighted','recall_weighted','f1_weighted','roc_auc']
       target_names=['no delay','delay']
       for name, model in models:
         kfold=model_selection.KFold(n_splits=5, shuffle=True, random_state=90210)
         cv_results=model_selection.cross_validate(model,x_train, y_train, cv=kfold, scoring=scoring)
         clf=model.fit(x_train, y_train)
         y_pred=clf.predict(x_test)
         print(name)
         print(classification_report(y_test,y_pred,target_names=target_names))
         results.append(cv_results)
         names.append(name)
         this_df=pd.DataFrame(cv_results)
         this_df['models']=name
         dfs.append(this df)
         final=pd.concat(dfs,ignore_index=True)
       return final
```

```
[261] #RandomForest Accuracy
      print('Training Accuracy: ',accuracy_score(y_pred, y_predict))
      print('Testing Accuracy: ',accuracy_score(y_test, y_predict))
      Training Accuracy: 0.9141076991544281
      Testing Accuracy: 0.8945260347129506
[262] # Making the Confusion matrix
      from sklearn.metrics import confusion_matrix
      cm = confusion_matrix(y_test, y_predict)
      cm
      array([[1873, 63],
            [ 174, 137]])
[263] # Accuracy score of decision tree
      desacc = accuracy score(y test,decisiontree)
      desacc
      0.8673787271918113
[264] from sklearn.metrics import confusion matrix
      cm = confusion matrix(y test,decisiontree)
      CM
      array([[1778, 158],
[ 140, 171]])
```

```
[265] from sklearn.metrics import accuracy_score,classification_report
      score = accuracy_score(y_pred,y_test)
      print('The accuracy for ANN model is: {}%'.format(score*100))
      The accuracy for ANN model is: 87.18291054739653%
[266] # Making the Confusion matrix
      from sklearn.metrics import confusion matrix
      cm = confusion_matrix(y_test, y_pred)
      cm
      array([[1797, 139],
[ 149, 162]])
[267] # Activity 2: Hyperparameter tuning
      # giving some parameters
      parameters = {
            'n_estimators' : [1,20,30,55,68,74,90,120,115],
           'criterion' : ['gini', 'entropy'],
'max_features' : ['auto', 'sqrt', 'log2'],
'max_depth' : [2,5,8,10], 'verbose' : [1,2,3,4,6,8,9,10]
[268] # Performing the randomized cv
      from sklearn.model selection import RandomizedSearchCV
       RCV = RandomizedSearchCV(estimator = rfc, param_distributions = parameters, cv = 10, n_iter = 4)
```

```
[269] RCV.fit(x_train, y_train)
           building tree 1 of 115
           building tree 2 of 115
           building tree 3 of 115
           building tree 4 of 115
           building tree 5 of 115
           building tree 6 of 115
           building tree 7 of 115
           building tree 8 of 115
           building tree 9 of 115
           building tree 10 of 115
           building tree 11 of 115
           building tree 12 of 115
           building tree 13 of 115
           building tree 14 of 115
           building tree 15 of 115
           [Parallel(n_jobs=1)]: Using backend SequentialBackend with 1 concurrent workers.
           [Parallel(n_jobs=1)]: Done 1 out of 1 | elapsed: 0.0s remaining: [Parallel(n_jobs=1)]: Done 2 out of 2 | elapsed: 0.0s remaining: [Parallel(n_jobs=1)]: Done 3 out of 3 | elapsed: 0.0s remaining: [Parallel(n_jobs=1)]: Done 4 out of 4 | elapsed: 0.0s remaining: [Parallel(n_jobs=1)]: Done 5 out of 5 | elapsed: 0.0s remaining:
                                                                                                                    0.05
                                                                                                                     0.05
                                                                                                                     0.05
                                                                                                                     0.05
                                                                                                                     0.05
           building tree 16 of 115
```

```
[269] building tree 50 of 55
building tree 51 of 55
building tree 52 of 55
building tree 53 of 55
building tree 53 of 55
building tree 55 of 55
puilding tree 55 of 55
building tree 53 of 55
building tree 54 of 55
building tree 54
```

```
[273] model = RandomForestClassifier(verbose = 10, n_estimators = 120, max_features = 'log2', max_depth = 10, criterion = 'entro RCV.fit(x_train, y_train)

building tree 1 of 30
building tree 3 of 30
building tree 3 of 30
building tree 4 of 30
building tree 5 of 30
building tree 6 of 30
building tree 7 of 30
building tree 9 of 30
```

```
building tree 70 of 74
building tree 72 of 74
building tree 72 of 74
building tree 72 of 74
building tree 73 of 74
building tree 73 of 74
building tree 73 of 74

Farallel(n_jobs-1): Done 74 out of 74 | elapsed: 0.4s finished

* RandomForestClassifier

* RandomForestClassifier

[Parallel(n_jobs-1): using backend SequentialBackend with 1 concurrent workers.

[Parallel(n_jobs-1): Done 1 out of 1 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 2 out of 2 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 2 out of 2 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 2 out of 3 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 4 out of 4 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 4 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

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[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

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[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of 74 | elapsed: 0.4s remaining: 0.4s

[Parallel(n_jobs-1)]: Done 7 out of
```

#### **Milestone 6:**

#### Flask file (app.py):

```
📢 File Edit Selection View Go Run Terminal Help
     EXPLORER
   V OPEN EDITORS
                  2 import pickle
3 import numpy as np
V FLIGHT DELAY PREDICTION
   > Dataset
→ Catasel
→ Flask
                        5 model = pickle.load(open('flight.pkl', 'rb'))

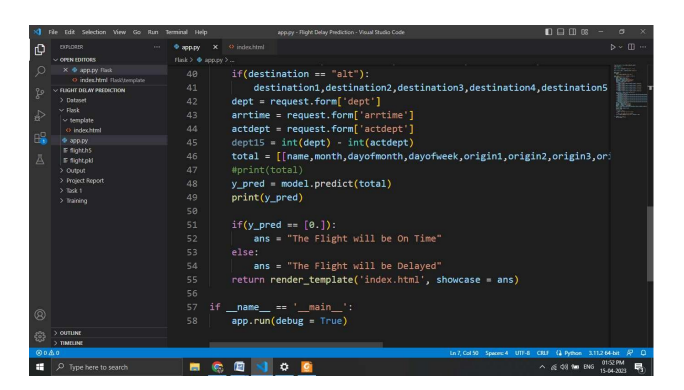
index.html

app.py

flight.h5
                        7 app = Flask(__name__, template_folder='template')
∐ ≣ flight.pkl
                        9 @app.route('/')
                         10 def home():
                              return render_template('index.html')
                         13 @app.route('/prediction', methods = ['POST'])
14 def predict():
                                name = request.form['name']
                                month = request.form['month']
                              dayofmonth = request.form['dayofmonth']
                              dayofweek = request.form['dayofweek']
                                origin = request.form['origin']
€% > OUTLINE
                                if(origin == "msp"):
                                へ (( d)) 知 ENG 01:52 PM 15-04-2023 号
                         🚃 🚱 📳 🖈
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```

```
File Edit Selection View Go Run Terminal Help
                                                app.py - Flight Delay Prediction - Visual Studio Code
                           app.py × o index.html
O
                           Flask > @ app.py > ,
   V OPEN EDITORS
     X opp.py Flask
                                       if(origin == "msp"):
                                           origin1,origin2,origin3,origin4,origin5 = 0,0,0,0,1
   V FLIGHT DELAY PREDICTION
                                       if(origin == "dtw"):
    ∨ Flask
                                           origin1,origin2,origin3,origin4,origin5 = 1,0,0,0,0
                                       if(origin == "jfk"):
     index.html
    арр.ру
                                           origin1,origin2,origin3,origin4,origin5 = 0,0,1,0,0

    flight.h5
                                       if(origin == "sea"):
    ≣ flight.pkl
                                           origin1,origin2,origin3,origin4,origin5 = 0,1,0,0,0
                                       if(origin == "alt"):
    > Task 1
                                           origin1,origin2,origin3,origin4,origin5 = 0,0,0,1,0
    > Training
                                       destination = request.form['destination']
                                       if(destination == "msp"):
                                           destination1, destination2, destination3, destination4, destination5
                                       if(destination == "dtw"):
                                           destination1, destination2, destination3, destination4, destination5
                                       if(destination == "jfk"):
                                           destination1, destination2, destination3, destination4, destination5
                                       if(destination == "sea"):
> OUTLINE
                                           destination1, destination2, destination3, destination4, destination5
                                                                                  へ /(。 (小)) 知 ENG 01:52 PM 15-04-2023
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```

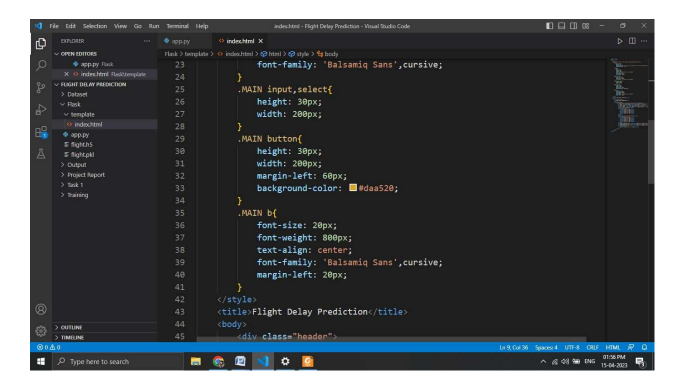


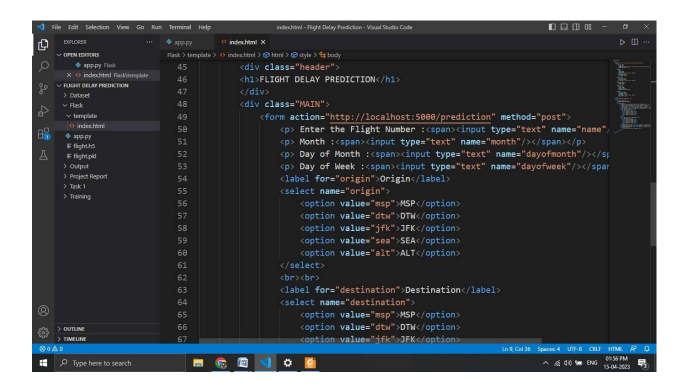
#### **User Interface (index.html):**

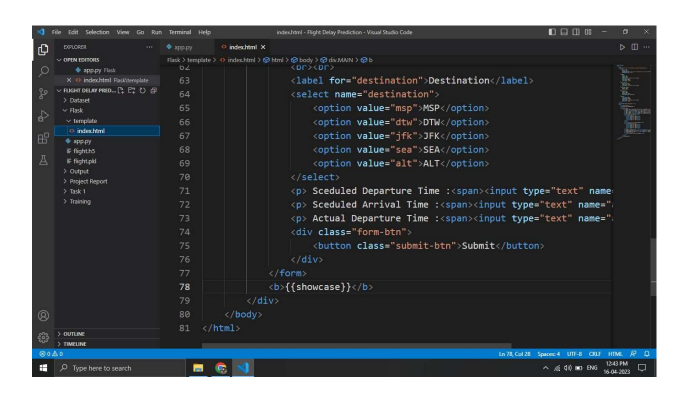
```
    File Edit Selection View Go Run Terminal Help

                                                                                                                  index.html - Flight Delay Prediction - Visual Studio Code
                                        index.html ×
                                                                                                                                  D III ..
Ф
                            Flask > template > 4 index.html > 4 html > 4 style > 4 body
    V OPEN EDITORS
                              1 <!DOCTYPE html>
     app.py Flask
                              2 <html>
→ Dataset

→ Flask
                                        @import url('https://fonts.google.com/specimen/Balsamiq+Sans');
                                             body{
      index.html
                                                 width: 100%;
     app.py
                                                 margin: 0px;
     background-image: url('https://wallpaperaccess.com/full/1470856.jpg');
     ≣ flight.pkl
                                                 background-size: cover;
                                             .header{
     > Training
                                               top: 0;
                                                 width: 100%;
                                                 height: 90px;
                                                 font-family: 'Balsamiq Sans', cursive;
                                                font-size: 25px;
                                                 font-weight: 800px;
                                                 text-align: center;
                                             .MAIN p,label{
                                                 font-size: 20px;
> OUTLINE > TIMELINE
                                                 margin-left: 20px;
                                                 font-family: 'Balsamiq Sans', cursive;
⊗0∆0
                                                                                                        Ln 9, Col 36 Spaces: 4 UTF-8 CRLF HTML ₹ Q
                                                                                                                 へ (編句)) 知 ENG 01:56 PM 15-04-2023 号3
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Type here to search
```







# **Output:**

```
© C\Window\System32\cmd.exe-python app.py
Microsoft Windows [Version 10.0.19045.2846]
(c) Microsoft Corporation. All rights reserved.

E:\Flight Delay Prediction\Flask\python app.py
* Serving Flask app 'app'
* Debug mode: On
MARVING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Restarting with stat
* Debugger is active!
* Debugger PIN: 141-724-250
```

Now, Go the web browser and write the localhost URL (http://127.0.0.1:5000) to get the below result



Input – Now, the user will give inputs to get the predicted result after clicking onto the submit button.

