

Integrate Flask with Scoring End Point

Date	17-Nov-2022
Team ID	PNT2022TMID27643
Project Name	Developing a Flight Delay Model Using Machine Learning
Maximum Marks	4 Marks

Screenshots:

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dataplatform.cloud.ibm.com/ml-runtime/deployments/9d0909cb-d46e-47d3-a63b-09e0ca848a11/test?space_id=74bb2aaa-128e-47cc-8e93-597d78fb25d1&context=c...

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flight_delay Deployed Online

API reference **Test**

Enter input data

Text input JSON input

Enter data manually or use a CSV file to populate the spreadsheet. Max file size is 50 MB.

[Download CSV template](#) [Browse local files](#) [Search in space](#) [Clear all](#)

	sepalength(cm) (float64)	sepalwidth(cm) (float64)	petallength(cm) (float64)	petalwidth(cm) (float64)
1	1	2	3	4
2				
3				

1 row, 4 columns

Predict

00:16 18-11-2022

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Prediction results

Prediction type

Multiclass classification

Prediction percentage

1

Record

Table view

JSON view

	Prediction	Confidence
1	Iris-virginica	74%
2		
3		
4		
5		
6		
7		
8		
9		
10		

Download

1 row

00:16

18-11-2022