

Name: Ovuowo Rukevwe

Batch code: LISUM11: 30

Submission date: 11/13/2022

Submitted to: <https://myirisdataset.herokuapp.com>

Github Repo: [Ovuowo-Rukevwe/Iris-Data \(github.com\)](https://github.com/Ovuowo-Rukevwe/Iris-Data)

# Iris Species predictor

ML WEB APP

RESET

VIEW DATASET

PREDICT

Sepal Length:

Sepal\_width:

Petal\_length:

petal\_width:

Prediction

Predicted result

# Iris Species predictor

ML WEB APP

BACK

	sepal length (cm)	sepal width (cm)	petal length (cm)	petal width (cm)	target	flower names
0	5.1	3.5	1.4	0.2	0	setosa
1	4.9	3.0	1.4	0.2	0	setosa
2	4.7	3.2	1.3	0.2	0	setosa
3	4.6	3.1	1.5	0.2	0	setosa
4	5.0	3.6	1.4	0.2	0	setosa
5	5.4	3.9	1.7	0.4	0	setosa
6	4.6	3.4	1.4	0.3	0	setosa

# Iris Species predictor

ML WEB APP

RESET

VIEW DATASET

●

●

●

●

PREDICT

Sepal Length: 4.4

Sepal\_width: 3.9

Petal\_length: 0

petal\_width: 2.4

## Prediction

Predicted result [0]

setosa



# Iris Species predictor

ML WEB APP

RESET

VIEW DATASET

●

●

●

●

PREDICT

Sepal Length: 4

Sepal\_width: 3.9

Petal\_length: 2.2

petal\_width: 6.4

## Prediction

Predicted result [2]

virginica



# Iris Species predictor

ML WEB APP

RESET

VIEW DATASET

● sepal\_length  
● sepal\_width  
● petal\_length  
● petal\_width

PREDICT

Sepal Length: 4.8

Sepal\_width: 4.1

Petal\_length: 4

petal\_width: 2.5

## Prediction

Predicted result [1]

versicolor

