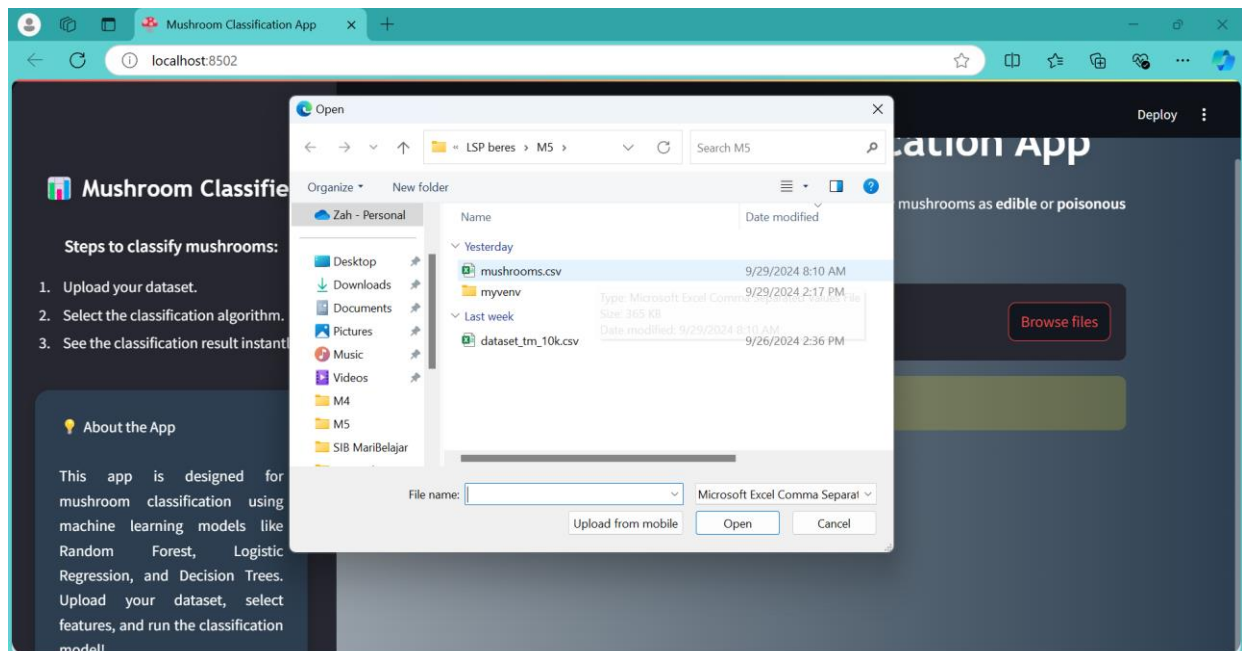
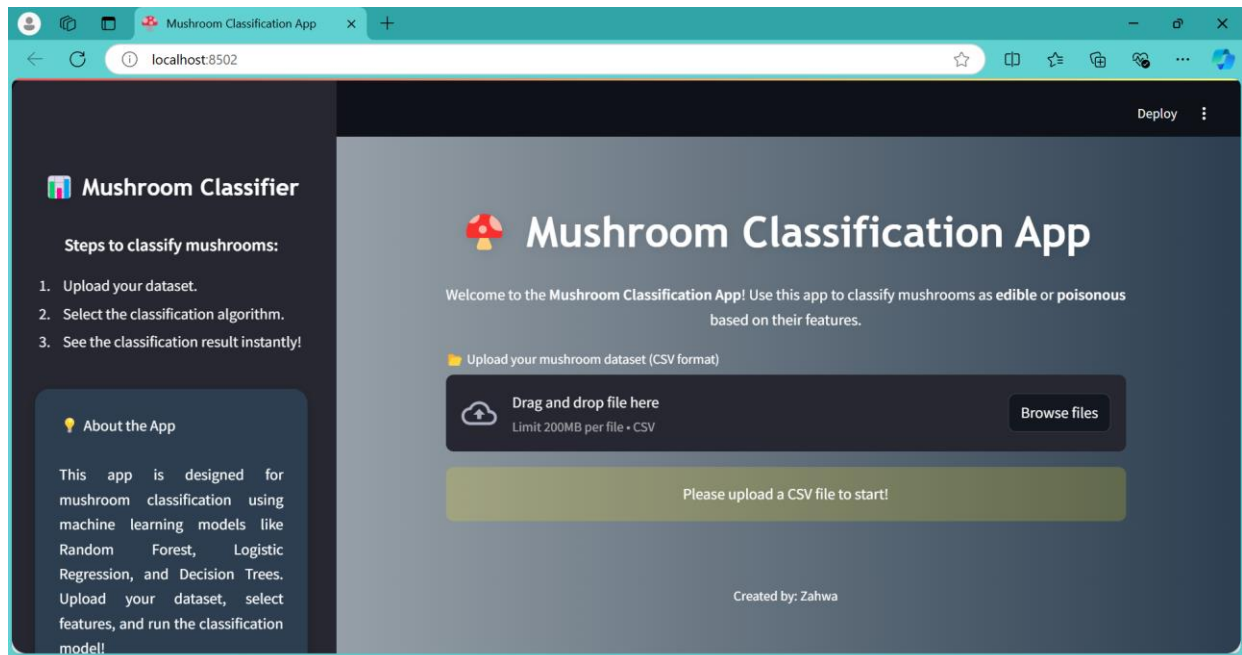


TUGAS MANDIRI PERTEMUAN 5

ZAHWA GENOVEVA / KELAS B / 51421554

Link Streamlit: <https://tugasmandiri5-zahwa.streamlit.app/>

Link Github: <https://github.com/Awaviviana09/Projek-Akhir---M5.git>



 **Mushroom Classifier**

Steps to classify mushrooms:

1. Upload your dataset.
2. Select the classification algorithm.
3. See the classification result instantly!

 **About the App**

This app is designed for mushroom classification using machine learning models like Random Forest, Logistic Regression, and Decision Trees. Upload your dataset, select features, and run the classification model!

 Deploy



Mushroom Classification App

Welcome to the Mushroom Classification App! Use this app to classify mushrooms as **edible** or **poisonous** based on their features.

Upload your mushroom dataset (CSV format)

 Drag and drop file here

Limit 200MB per file • CSV

 Browse files

 mushrooms.csv 365.2KB

 **Dataset Preview** 

	class	cap-shape	cap-surface	cap-color	bruises	odor	gill-attachment	gill-spacing	gill-size
0	p	x	s	n	t	p	f	c	n

 **Mushroom Classifier**

Steps to classify mushrooms:

1. Upload your dataset.
2. Select the classification algorithm.
3. See the classification result instantly!

 **About the App**

This app is designed for mushroom classification using machine learning models like Random Forest, Logistic Regression, and Decision Trees. Upload your dataset, select features, and run the classification model!

 **Dataset Preview** 

	class	cap-shape	cap-surface	cap-color	bruises	odor	gill-attachment	gill-spacing	gill-size
0	p	x	s	n	t	p	f	c	n
1	e	x	s	y	t	a	f	c	b
2	e	b	s	w	t	l	f	c	b
3	p	x	y	w	t	p	f	c	n
4	e	x	s	g	f	n	f	w	b

 **Select Features and Target**

Select features

Choose an option

Select target

habitat

 **Mushroom Classifier**

Steps to classify mushrooms:

1. Upload your dataset.
2. Select the classification algorithm.
3. See the classification result instantly!

 **About the App**

This app is designed for mushroom classification using machine learning models like Random Forest, Logistic Regression, and Decision Trees. Upload your dataset, select features, and run the classification model!

 **Select Features and Target**

Select features

cap-surface x gill-attachment x gill-size x

Select target

odor

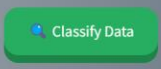
 **Choose Algorithm for Classification**

Select the algorithm you want to use:

☒ Random Forest

☐ Logistic Regression

☐ Decision Tree

 Classify Data

