

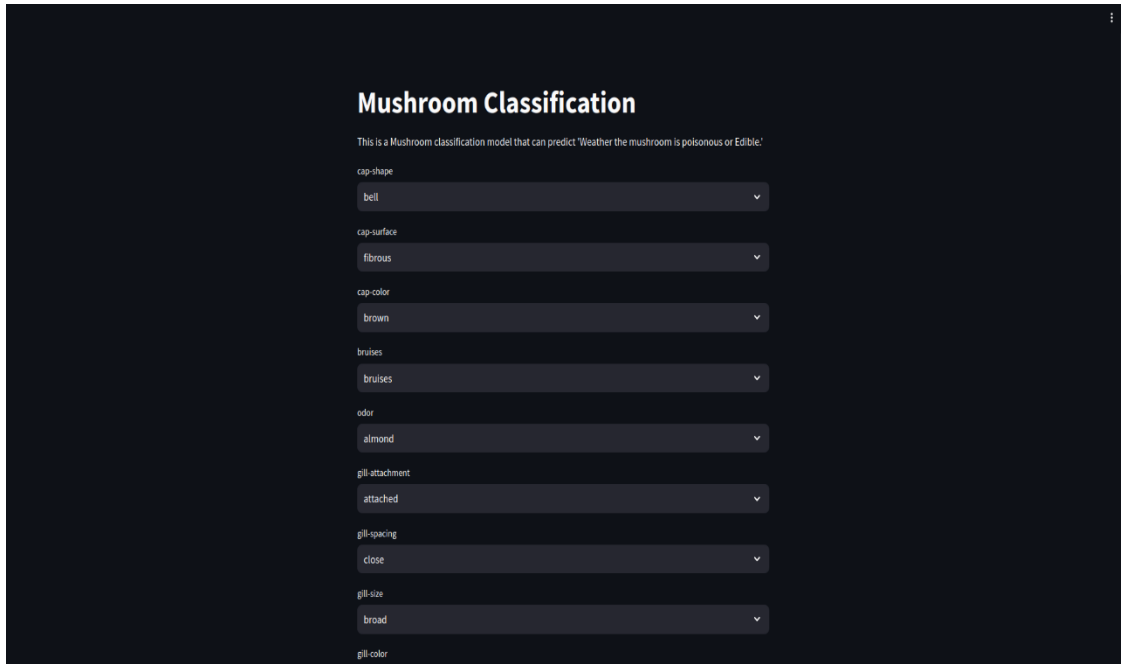
# *Mushroom Classification System*

*Wireframe Documentation*

# Homepage

Our Mushroom Classification System will have only one webpage that is Homepage.

1. Inside this Homepage, there will be multiple Selection options for users regarding physical nature of mushroom.



**Mushroom Classification**

This is a Mushroom classification model that can predict 'Whether the mushroom is poisonous or Edible.'

cap-shape  
bell

cap-surface  
fibrous

cap-color  
brown

bruises  
bruises

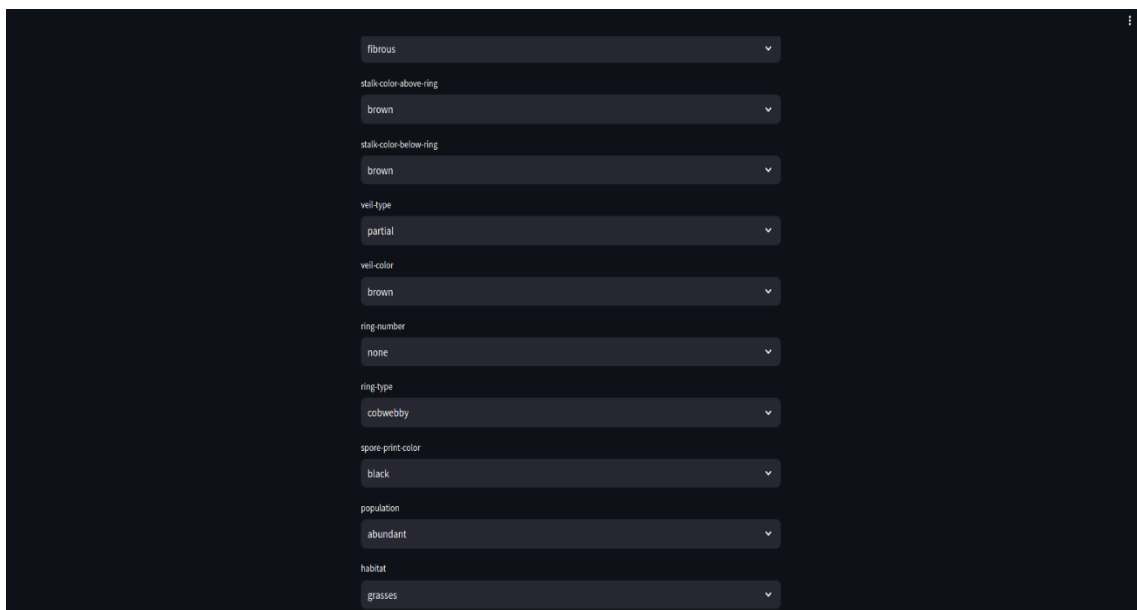
odor  
almond

gill-attachment  
attached

gill-spacing  
close

gill-size  
broad

gill-color



fibrous

stalk-color-above-ring  
brown

stalk-color-below-ring  
brown

veil-type  
partial

veil-color  
brown

ring-number  
none


ring-type  
cobwebby

spore-print-color  
black

population  
abundant

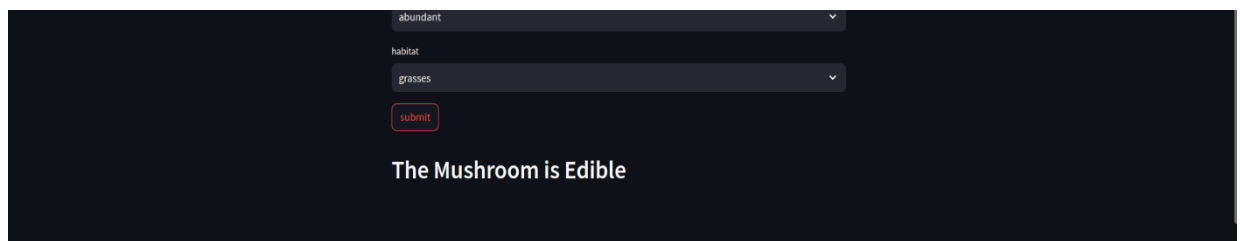
habitat  
grasses

2. Once User has selected all the options correctly. They have to click on Submit button right below all fields.



A screenshot of a web form on a dark background. It features two dropdown menus. The first dropdown is labeled 'abundant' and the second is labeled 'habitat' with 'grasses' selected. Below the dropdowns is a button labeled 'submit'.

3. After click submit button, it will return a text for you i.e. 'whether mushroom is edible or poisonous'



A screenshot of the same web form after the submit button has been clicked. The 'submit' button is now highlighted with a red border. Below the button, the text 'The Mushroom is Edible' is displayed in white.

4. This Prediction will be captured or saved in database for further use cases.