

Case Study (Deploy ML Application using Flask)

Problem Statement

Create a *mushroom cultivation* website using Python Flask

Objectives

1. Develop a website with information about:
 - different types of mushrooms
 - health tips for public
 - facility to check mushroom quality real-time
 - Simple visualizations on mushroom quality check or other useful information
2. Find out the suitable classification algorithm.
3. Enhance the results using probabilistic approach.
4. Visualize the results in an attractive way.
5. Make use of the database concepts as well.

Instructions: Host the website and share the link in a word file in Paatshala.

The name of the word file should be your group's name (For e.g.- Group 1, Group 2 ...)