

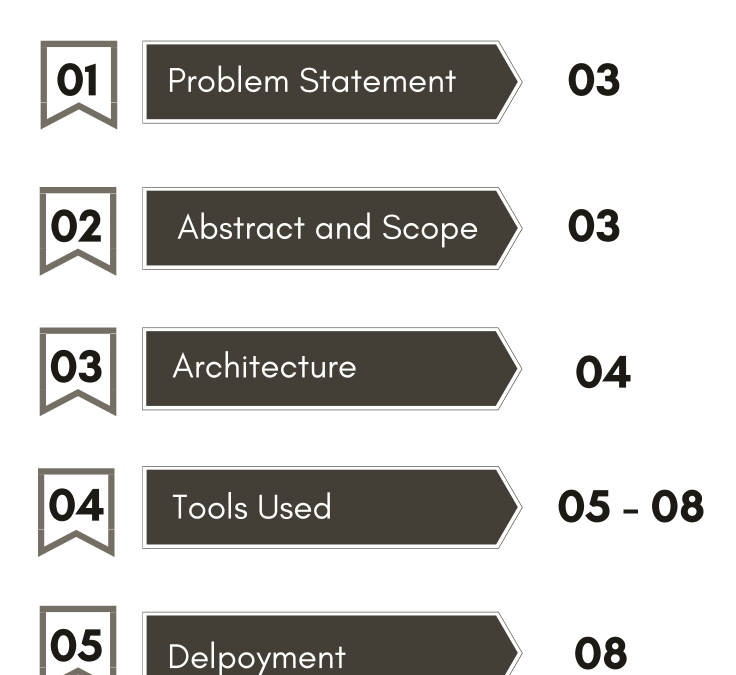
HLD (HIGH LEVEL DESIGN) MUSHROOM CLASSIFICATION



By BHUPESH PANDEY

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To build a model to predict whether a mushroom is edible or poisonous, by looking at 23 species of gilled mushrooms we have to identify whether a mushroom is edible or poisonous

Abstract:

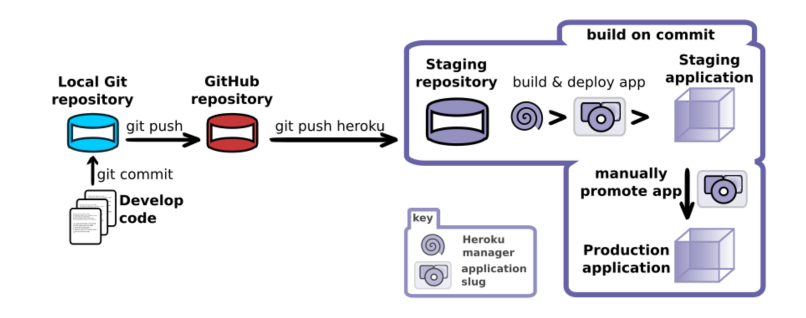
This dataset includes descriptions of hypothetical samples corresponding to 23 species of gilled mushrooms in the Agaricus and Lepiota Family Mushroom drawn from The Audubon Society Field Guide to North American Mushrooms (1981). Each species is identified as definitely edible, definitely poisonous, or of unknown edibility and not recommended. This latter class was combined with the poisonous one. The Guide clearly states that there is no simple rule for determining the edibility of a mushroom; no rule like "leaflets three, let it be" for Poisonous Oak and Ivy.

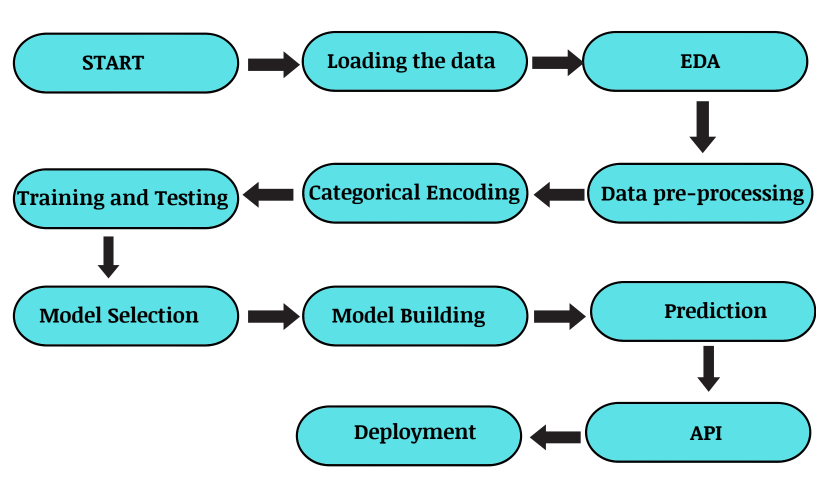
Scope:

The HLD documentation presents the structure of the system, such as the database architecture, application architecture (layers), application flow (Navigation), and technology architecture. The HLD uses non-technical to mildly-technical terms which should be understandable to the administrators of the system

The high-level design defines the project level architecture of the system. This architecture defines the sub-systems to be built, internal and external interfaces to be developed, and interface standards identified. The high level design is where the sub-system requirements are developed.

Architecture:





Tools Used:



















Python:



Python is an interpreted, object-oriented, high-level programming language with dynamic semantics developed by Guido van Rossum. It was originally released in 1991. Designed to be easy as well as fun, the name "Python" is a nod to the British comedy group Monty Python.



Pandas is defined as an open-source library that provides highperformance data manipulation in Python.

Pandas is a Python library. Pandas is used to analyze data.

Matplotlib: matpletlib

Matplotlib is a comprehensive library for creating static, animated, and interactive visualizations in Python. Matplotlib makes easy things easy and hard things possible. Create publication quality plots. Make interactive figures that can zoom, pan, update.

scikit learn: learn



Scikit-learn is an open source data analysis library, and the gold standard for Machine Learning (ML) in the Python ecosystem. Key concepts and features include: Algorithmic decision-making methods, including: Classification: identifying and categorizing data based on patterns.

Numpy: NumPy

NumPy is a Python library used for working with arrays. It also has functions for working in domain of linear algebra, fourier transform, and matrices. NumPy was created in 2005 by Travis Oliphant. It is an open source project and you can use it freely.

pandas-profiling:



pandas-profiling generates profile reports from a pandas DataFrame . The pandas df. describe() function is handy yet a little basic for exploratory data analysis. pandas-profiling extends pandas DataFrame with df.

GitHub:

GitHub is a code hosting platform for version control and collaboration. It lets you and others work together on projects from anywhere. This tutorial teaches you GitHub essentials like repositories, branches, commits, and pull requests.

Streamlit: Streamlit

Streamlit is an open source app framework in Python language. It helps us create web apps for data science and machine learning in a short time. It is compatible with major Python libraries such as scikit-learn, Keras, PyTorch, SymPy(latex), NumPy, pandas, Matplotlib etc

Heroku: Ӄ некоки

Heroku is a container-based cloud Platform as a Service (PaaS). Developers use Heroku to deploy, manage, and scale modern apps. Our platform is elegant, flexible, and easy to use, offering developers the simplest path to getting their apps to market.

Deployment:

To deploy your app to Heroku, use the git push command to push the code from your local repository's main branch to your heroku remote.

The Heroku platform uses Git as the primary means for deploying applications (there are other ways to transport your source code to Heroku, including via an API). When you create an application on Heroku, it associates a new Git remote, typically named heroku, with the local Git repository for your application.

The Heroku platform provides a set of capabilities that deliver higher-order value. With Heroku, there is no need to learn about server configuration, network management, or tuning the latest version of a database. Heroku removes obstacles so developers can focus on what they do best: building great apps.