**Mushroom Classification System** 

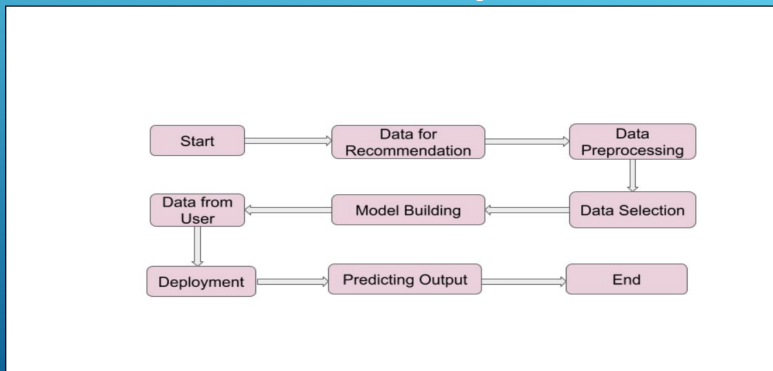
# Objective:

The main objective of the project is to help people who are not familiar with the mushroom types by classifying the mushroom is edible or poisonous

### Benefits:

- Identify mushroom edibility
- Preventing health issues
- Enriching nutrition intake
- Promoting good mushrooms

# Architecture Diagram



# Data Validation and Data Transformation:

- Data type of columns The data type of columns is in the form of String .When user select a category of each column , it take as a String
- Null values in columns If user forget to give value of any column, then default value will consider as a selected value
- Name of columns The name of the columns are as per the columns name of the dataset

# Model Training:

Data from Kaggle:

Data got from Kaggle as csv file used to train the model

- Data Preprocessing
  - Performing EDA to get insight of data like identifying imbalance data and distribution
  - Check for null values in the columns. If present impute the null values.
  - Encode the categorical values with numeric values.
  - Performing statistical hypothesis test to analyze correlation between categorical variable
  - Model Selection

After the data is encoded, and we select DecisionTree Classifier

# Prediction:

- Select the Test data
- We performed data pre-processing techniques on test data.
- Model is used to predict the Test data.
- Once the prediction is done. We measure the accuracy of the predictions using confusion matrix and accuracy matrix.
  Confusion matrix saved as a image file

#### Q & A:

Q1) What's the source of data?

We got data from Kaggle platform

Q 2) What was the type of data?

The data was Categorical values.

Q 3) What's the complete flow you followed in this Project?

Refer slide 4<sup>th</sup> for better Understanding

Q 4) What database used?

We are not used any database, as we store the model as a binary file in the localstorage

Q 5) Where the application is hosted?

The application source code is hosted in GitHub, Live application is running in AW

Q 6) Does user needs to register to access this application?

No, it is open to all to access free of cost and free of registration

# Q7) What techniques were you using for data pre-processing?

- Analyze data for imbalance
- Perform statistical test to identify the relationship between target variable and features
- Check for null values . Impute if any
- Converting categorical data into numeric values (Encoding)

# Q 8) How training was done or what models were used?

- The categorical columns were encoded
- After training data is ready, Algorithms DecisionTree Classifier are used.

# Q 9) How Prediction was done?

The data collected from user .We Perform the same life cycle till the data is Encoded . Then load the model and do prediction.

# Q 10) What are the different stages of deployment?

- Creating new instance on EC2 in AWS
  Generating private key using putty gen
- Creating new Security network
- After above steps project are deployed.