# **Static Code Analyzer for Python**

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#### Introduction

#### Goal:

The goal of this project is to build a static codes analyzer that finds syntax errors in python without executing the source codes.

#### **Product Goals**

#### **Users:**

I want to find syntax errors in my python codes

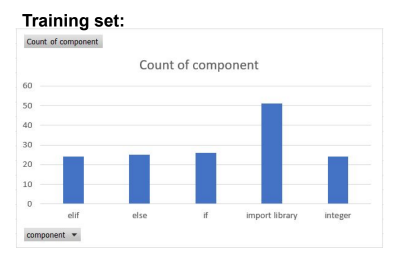
#### Instruction:

Copy and paste python codes to a CSV file. Each line of code will be placed in a cell. The program will read the CSV file. It will identify if a line of code contains syntax errors. The program will then calculate the accuracy of the predictive model and the accuracy of the codes.

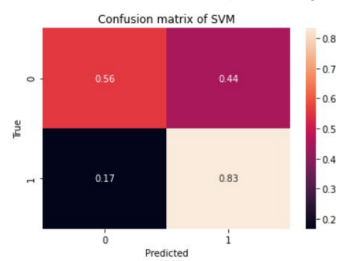
# **System Components**

- Code
  - Model.ipynb
- Data
  - Dataset
    - dataset.csv
  - Test
    - test\_if\_else\_elif.csv
    - test import.csv
    - test\_integer.csv
- Visualization

## Data



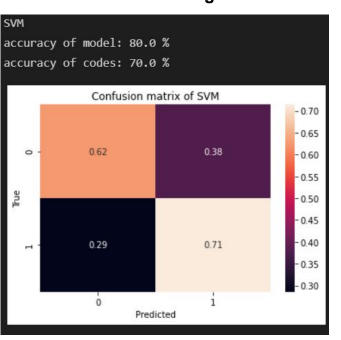
#### **Confusion Matrix of import library:**



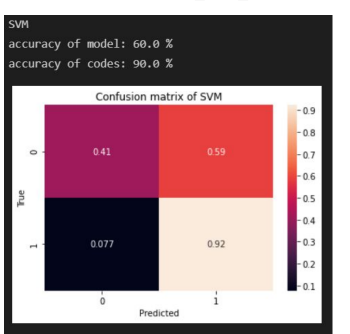
#### Testing set (Test\_import.csv)

model_name	predicted_score	code	true_score	accuracy fo model(%)	accuracy of codes(%)
SVM	0	import	0	90	40
SVM	0	import	0	90	40
SVM	0	mport numpy	0	90	40
SVM	0	port pandas	0	90	40
SVM	0	port numpy	0	90	40
SVM	1	import numpy	1	90	40
SVM	1	import numpy as np	1	90	40
SVM	0	import csv	1	90	40
SVM	1	import pandas as pd	1	90	40
SVM	1	import pandas	1	90	40

#### **Confusion Matrix of integer:**



# Confusion Matrix of if\_else\_elif:



#### **Analysis**

#### Classifiers:

- 1. Logistic Regression
- 2. Naive Bayes
- 3. KNN
- 4. SVM
- 5. Decision Tree

#### **Analysis:**

- 1. **Size & Accuracy:** Importing library has the most number of data entries and the highest prediction accuracy.
- 2. **Size VS Accuracy:** The size of if, else, and elif is about the same as the size of Integer. However, the accuracy of integer is the highest
  - a. Comparing to less complicated syntax errors, more complicated syntax errors required a bigger dataset to achieve the same accuracy level
- B. **Best Classifier:** The prediction that is made by SVM is highest

### **Next Steps**

- Create a Machine Learning to automatically generate syntax errors for various programming languages
- If not, keep generating more datasets for complicated syntax errors and achieve 80% of accuracy