

### MUTOCORRECTOR

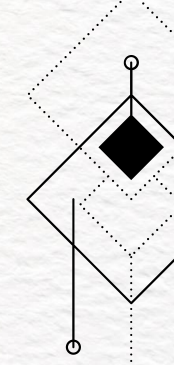
HEMAVATHY J

#### OBJECTIVE:

The primary objective is to identify and correct misspelled words in a given text. This involves comparing each word against a dictionary of correctly spelled words and suggesting corrections if a match isn't found.

#### ABSTRACT:

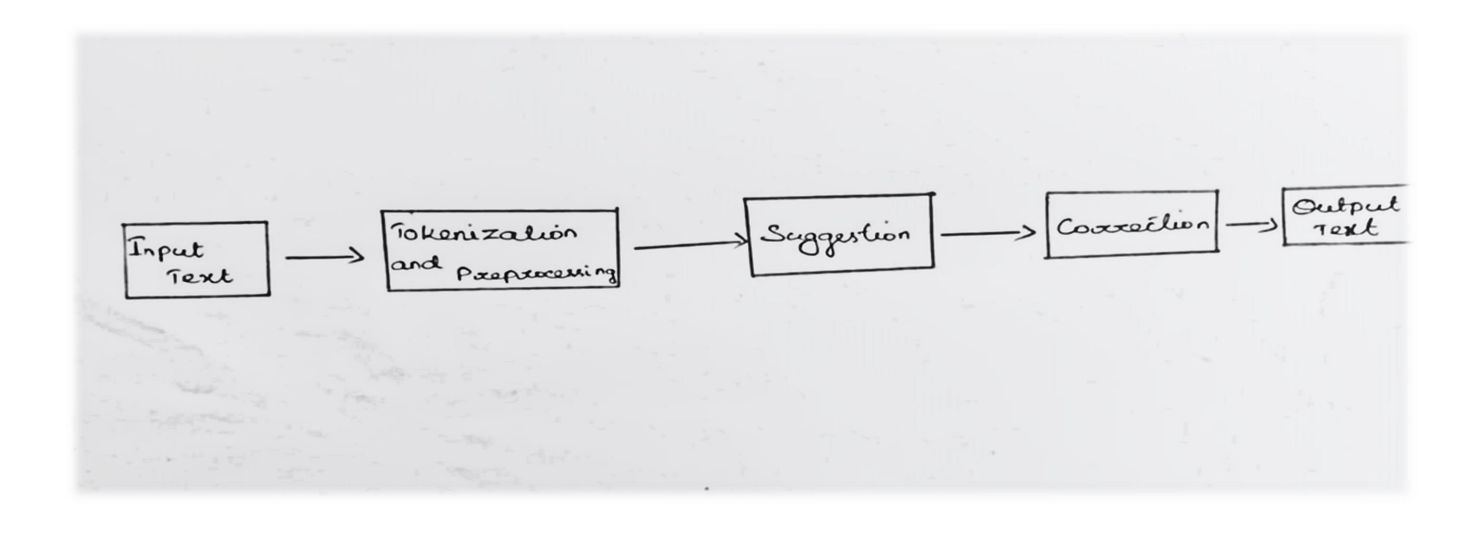
This project add spell checking and correctional functionality. A spell checker in Python is a program that detects and corrects spelling errors in text input. It typically utilizes dictionaries and algorithms to suggest corrections for misspelled words, enhancing the accuracy and readability of written content.



#### INTRODUCTION

Spell checkers are essential tools in modern text processing applications, aiding in the detection and correction of spelling errors. They play a crucial role in enhancing the quality and professionalism of written communication across various platforms, including word processors, email clients, and web browsers.

#### BLOCK DIAGRAM:



## LIST OF MODULES: spellchecker Tokenization Error Detection Error Correction

# Thank you