

# SPELL CHECK



The objective of this work is to perform a spell check tool that analyzes the text entered in search for possible misspellings. Our spellcheck prototype will be able to detect misspelled words in a text input. Object returns spelling suggestions generated by the spelling checker.

## **PROJECT STAGES:**

*Design html page*

*Use CSS to Style the Web page*

*The major role played here is fetching the grammar API*

## **GITHUB LINKS:**

## **PROJECT PREVIEW:**

# Grammer Spell Check

Displays mistakes in a file and shows suggestions using TinyMCE API

Select a File  No file chosen

A large, empty rectangular box representing a text editor or document content area.

# Grammer Spell Check

Displays mistakes in a file and shows suggestions using TinyMCE API

Select a File  mytest.txt

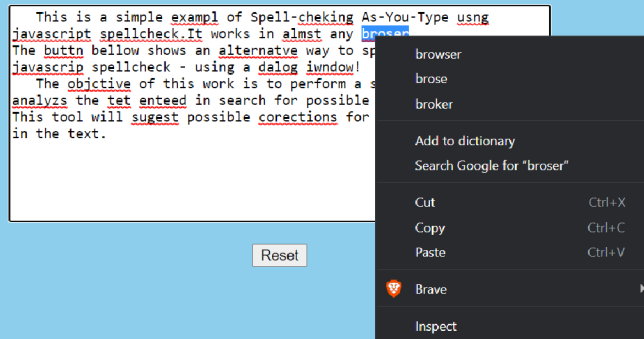
This is a simple exampl of Spell-checking As-You-Type using javascrip spellcheck. It works in almost any broser. The buttin bellow shows an altermetve way to spellcheck using javascrip spellcheck - using a diolog isndow!

The objective of this work is to perform a spell check tool that analyis the tet enteed in search for possible misspellings. This tool will sugest possible corections for each misspeled word in the text.

# Grammer Spell Check

Displays mistakes in a file and shows suggestions using TinyMCE API

Select a File  mytext.txt



## SOFTWARE FUNCTIONALITIES:

**HTML** provides the *basic structure* of sites, which is enhanced and modified by other technologies like CSS and JavaScript. **CSS** is used to control *presentation, formatting, and layout*.

**JavaScript** is used to control the *behavior* of different elements. **API** is used for fetching misspell words.

## SOFTWARE REQUIREMENTS:

*IDE : Visual Studio Code*

*Languages used : HTML ,*

*CSS , JavaScript*

*Web Browser*

*Documentation : Confluence*