

# **Sentiment Analysis Using Flask**

subjects	Projects
<b>■</b> Date	@September 19, 2024
• Al summary	The Sentiment Analysis for Laptop Reviews project aims to automate sentiment analysis of user-generated laptop reviews using a Python-based system with Flask and MySQL. It addresses the inefficiencies of manual analysis by providing a user-friendly interface for registration, login, and viewing reviews with sentiment results. The system includes a sentiment analysis module that categorizes sentiments as positive, negative, or neutral, and is designed to enhance accuracy and efficiency in analyzing laptop reviews.

#### Introduction:

- The Sentiment Analysis for Laptop Reviews project is designed to analyze the sentiment of user-generated reviews for laptops.
- The project aims to provide a user-friendly interface for users to view laptop reviews and sentiment analysis results.

#### **Problem Statement:**

- The current manual system of sentiment analysis is time-consuming and prone to errors.
- The manual system requires human intervention to analyze the sentiment of reviews, which can lead to delays and miscommunication.

### **Proposed Solution:**

- The Sentiment Analysis for Laptop Reviews project is a Python-based project that uses a machine learning algorithm to analyze the sentiment of reviews.
- The project uses a database to store user input and sentiment analysis results.
- The project generates sentiment analysis results in the form of positive, negative, or neutral.

## **Tools and Technologies Used:**

- Programming Language: Python
- Python Libraries:
  - TextBlob (for sentiment analysis)
  - Flask (for web development)
  - MySQL Connector (for database connectivity)

· Database: MySQL

• Web Server: XAMPP

## **Functional Requirements:**

- User Registration: Users can register themselves with a unique ID and password.
- Login: Registered users can log in to the system using their ID and password.
- Home Page: The system displays a list of all laptops in the database, along with their details and a graph showing the sentiment analysis of reviews.
- Laptop Details: Users can view the details of a specific laptop, including its specifications, reviews, and sentiment analysis results.
- Logout: Users can log out of the system.

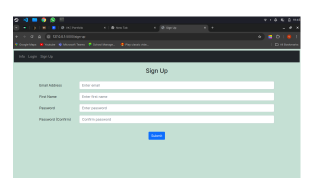
## **System Design:**

- The system consists of a user interface, a database, and a sentiment analysis module.
- The user interface allows users to view laptop reviews and sentiment analysis results.
- The database stores user input and sentiment analysis results.
- The sentiment analysis module uses a machine learning algorithm to analyze the sentiment of reviews.

#### **Screenshots:**



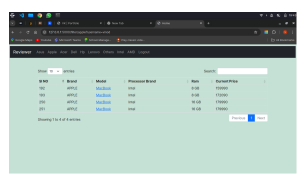
Login Page



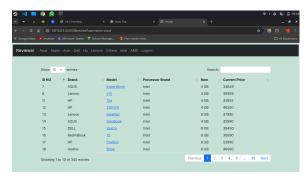
Register Page



Home Page



Sorting Based On Brands



Sorting Based on Processors



Laptop Details Page

3



Details Page With Graph

## **Conclusion:**

- The Sentiment Analysis for Laptop Reviews project is a user-friendly and efficient system that automates the manual process of sentiment analysis.
- The system meets the requirements and provides a reliable solution for sentiment analysis.
- Currently, the sentiment analysis using TextBlob is being worked on to provide accurate results.