

- Facebook status prediction System

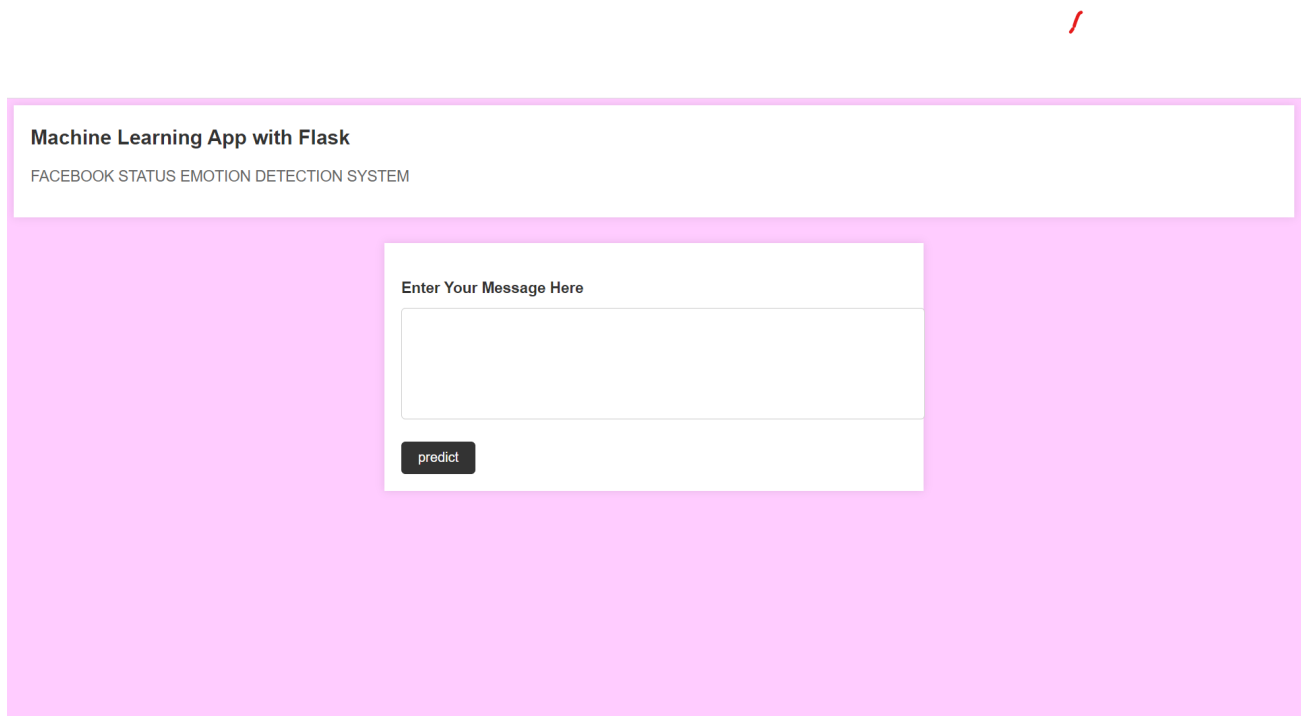
## Wireframe Documentation

s.nitish raj

### Home page

we have created a home page for user input

The first thing anyone will see is a pop-up window on Homepage which will ask for User Inputs like Facebook status emotion text we also provided predict button when they press the predict button the result page will popup

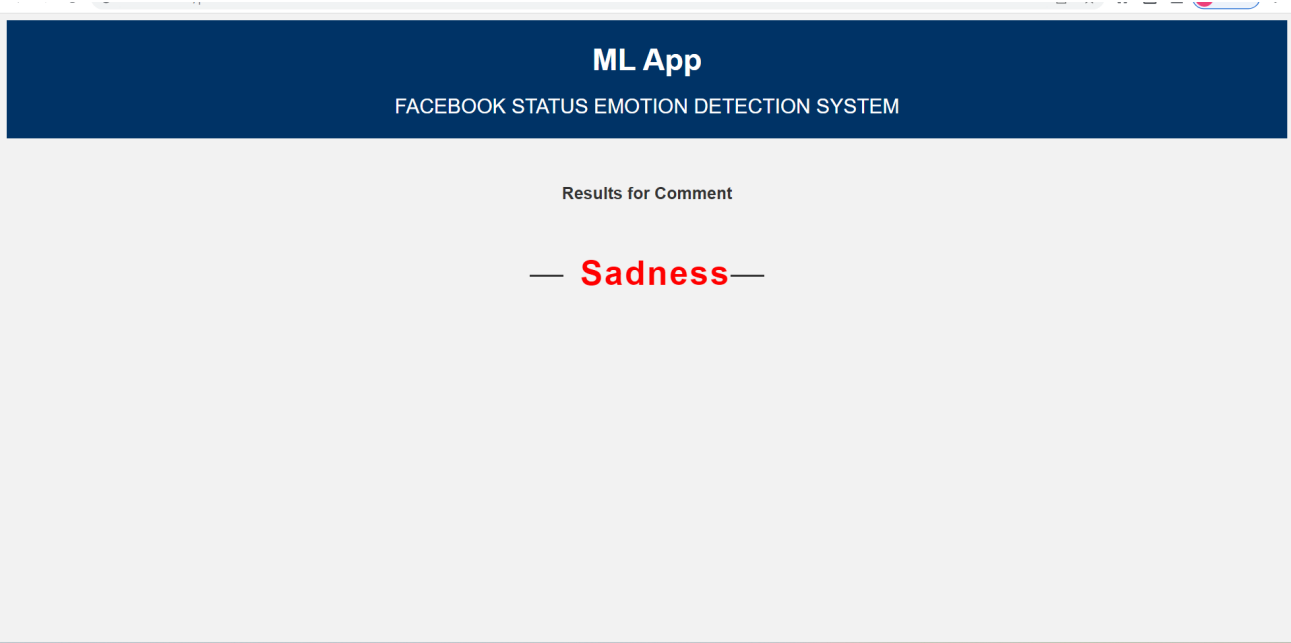


The wireframe shows a web application interface. At the top, there is a header section with the title "Machine Learning App with Flask" and the subtitle "FACEBOOK STATUS EMOTION DETECTION SYSTEM". Below the header, the main content area has a light pink background. In the center, there is a white rectangular box containing a text input field with the placeholder text "Enter Your Message Here". Below the input field is a dark gray button with the text "predict".

this is the home page of the web app which is used to build the flask module in Python and also with the help html .

# Result page

On this page the result of the Facebook status prediction system will be displayed we have a different range of emotions like sadness, anger, disgust, joy, love, fear, surprise, neutral.



The above picture is the result page it's showing the prediction of the Facebook status detection for user-given text in this context it is sadness.