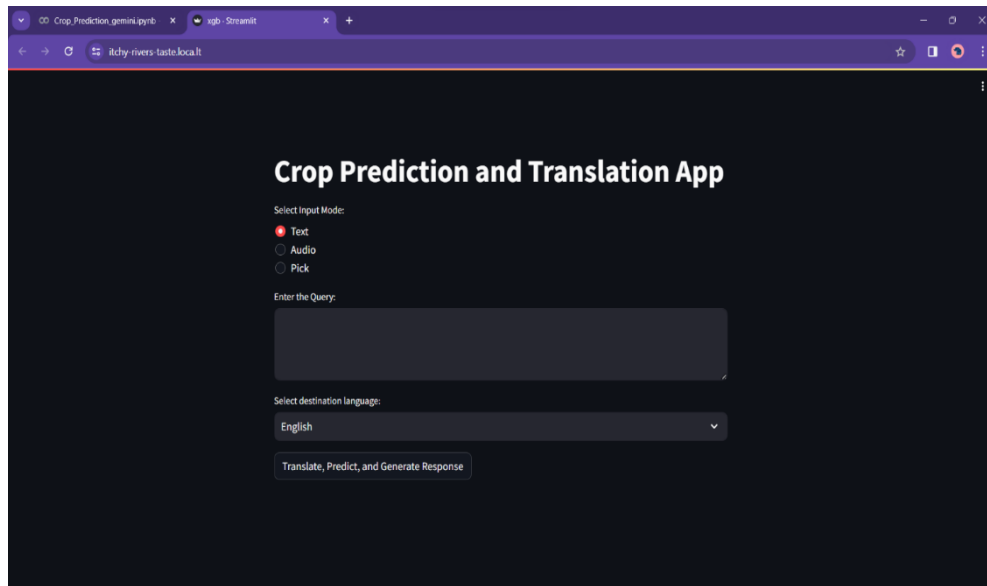
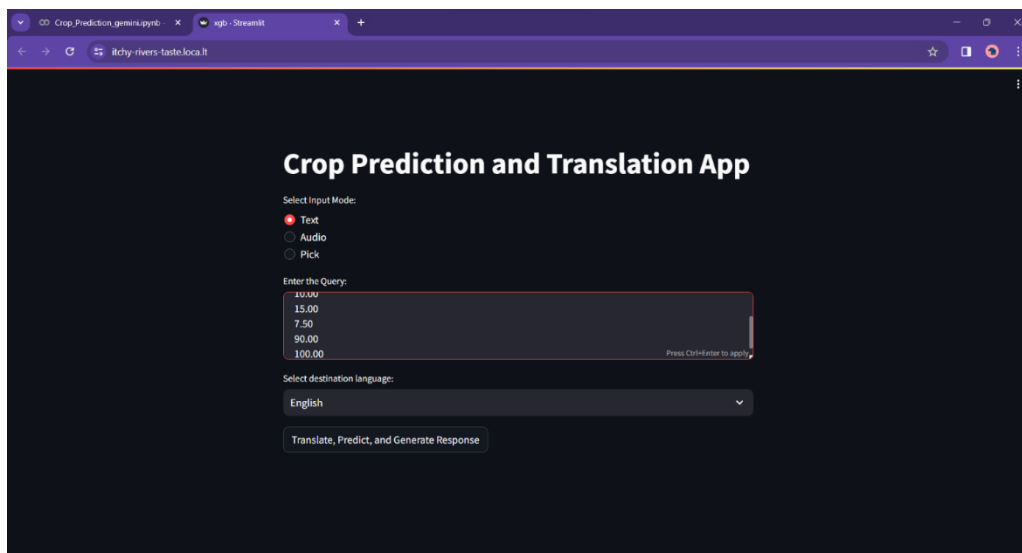


Results:

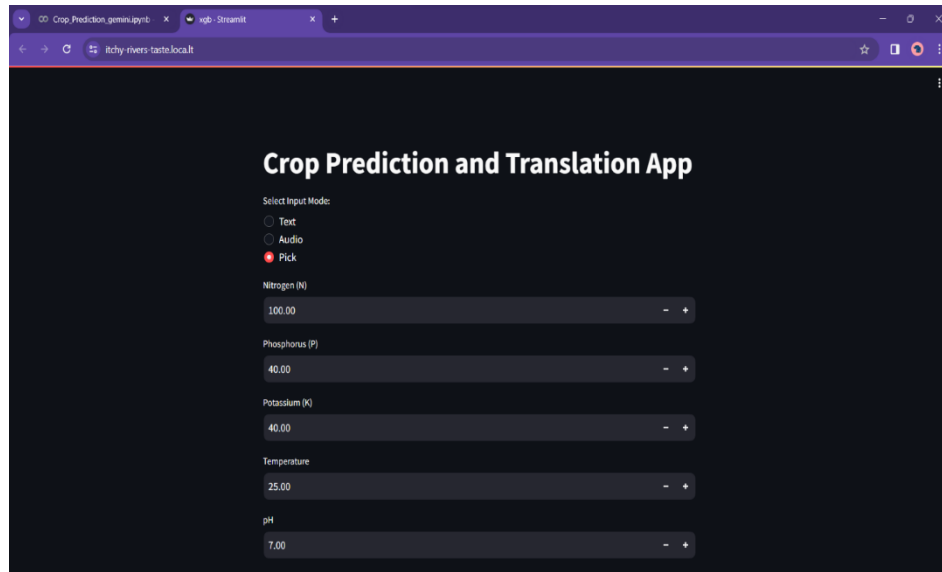


The image displays the user interface of a “Crop Prediction and Translation App” on a web browser. Here are the key components:



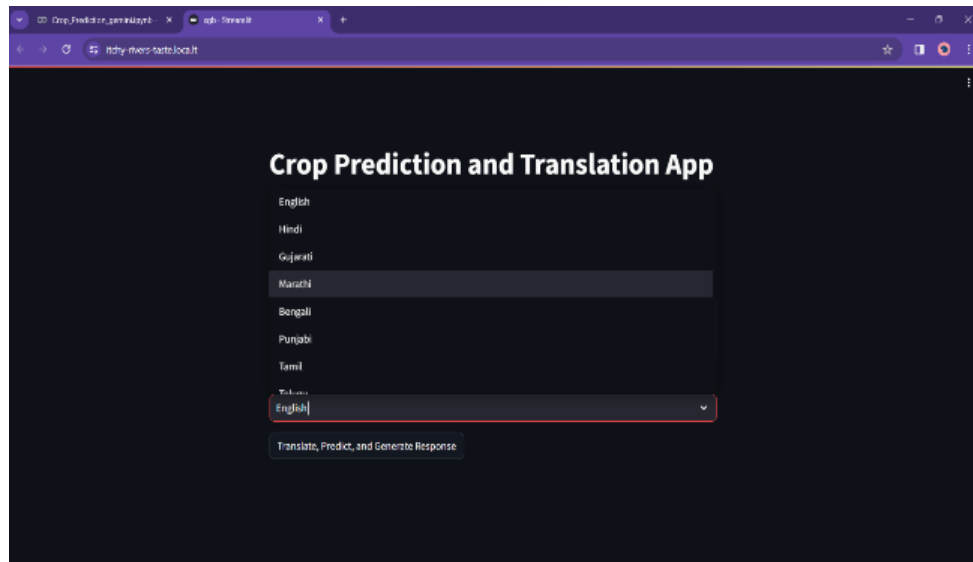
The above image displays the input type mode selected as text and now the queries should be entered that is the environmental values and soil values.

or



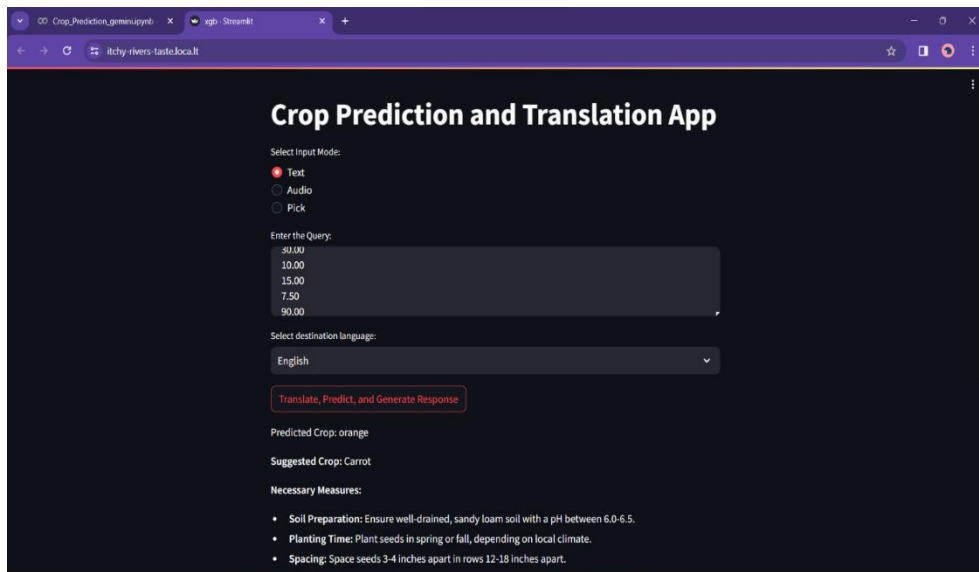
The screenshot shows a web browser window with the URL `localhost:3000`. The page title is "Crop Prediction and Translation App". Under the heading "Select Input Mode", there are three radio buttons: "Text", "Audio", and "Pick". The "Pick" option is selected. Below this, there are five input fields with numerical values and minus/plus buttons: Nitrogen (N) with value 100.00, Phosphorus (P) with value 40.00, Potassium (K) with value 40.00, Temperature with value 25.00, and pH with value 7.00.

The above image is for the selection of another type of input mode called Pick. The different values for each type can be increased and decreased. After that specific language can be selected.

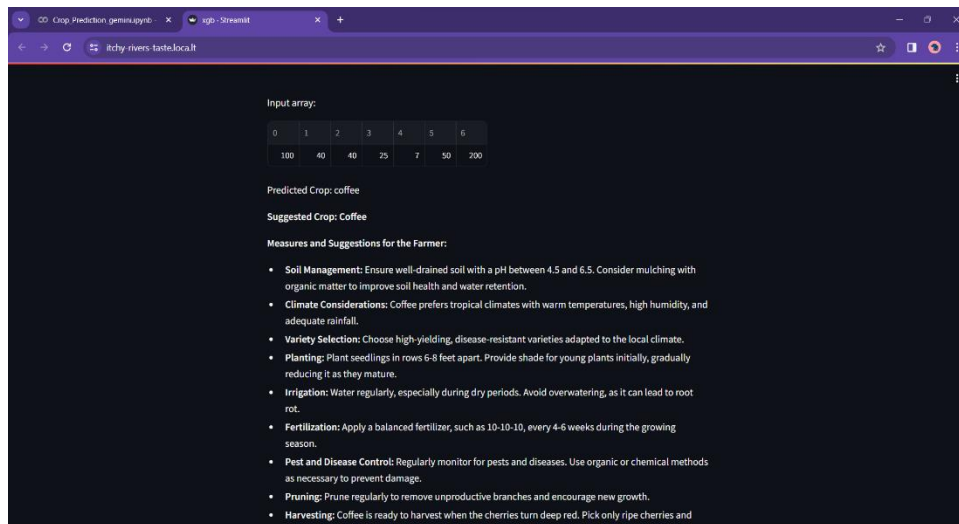


The screenshot shows the same web browser window. The "Pick" input mode is still selected. A dropdown menu is open, showing a list of languages: English, Hindi, Gujarati, Marathi, Bengali, Punjabi, and Tamil. The "English" option is highlighted. Below the dropdown menu, there is a button labeled "Translate, Predict, and Generate Response".

The above image displays the options for language selection there are different types of languages user can choose.



The above image displays a button for the crop prediction. The user can use this for the crop prediction and suggested feedback regarding the crop.



The above image displays the crop prediction and suggested feedback regarding the crops to the user.