

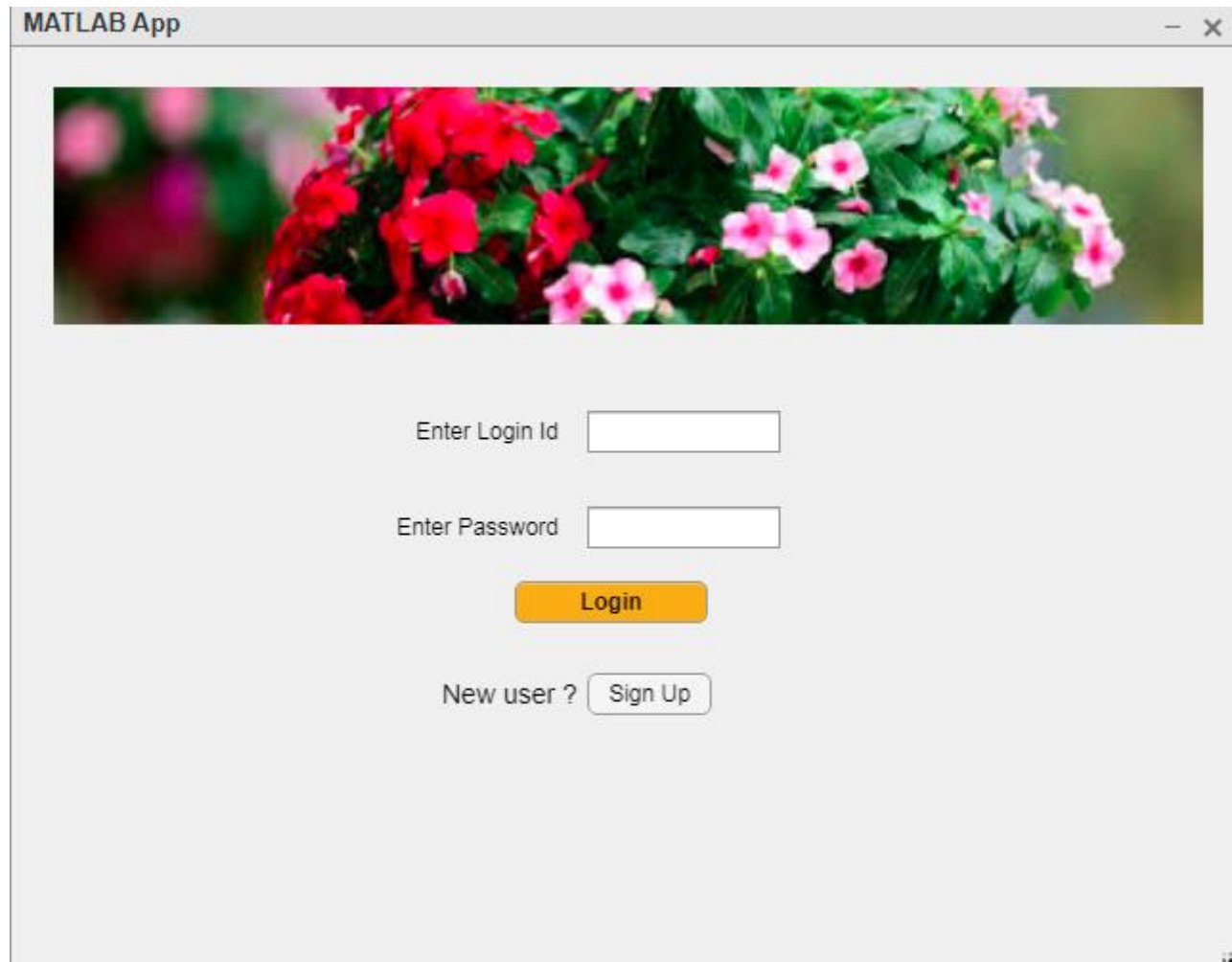
Screenshots of Yield Prediction Application

1. Welcome home Page:




Figure 1. Welcome page

2. Login Page:



The image shows a MATLAB App window titled "MATLAB App" with standard window controls (minimize, maximize, close). The app's interface features a header image of pink and red flowers. Below the image, there are two input fields: "Enter Login Id" and "Enter Password". A yellow "Login" button is positioned below the password field. At the bottom, there is a "New user ?" label followed by a "Sign Up" button.

MATLAB App



Enter Login Id

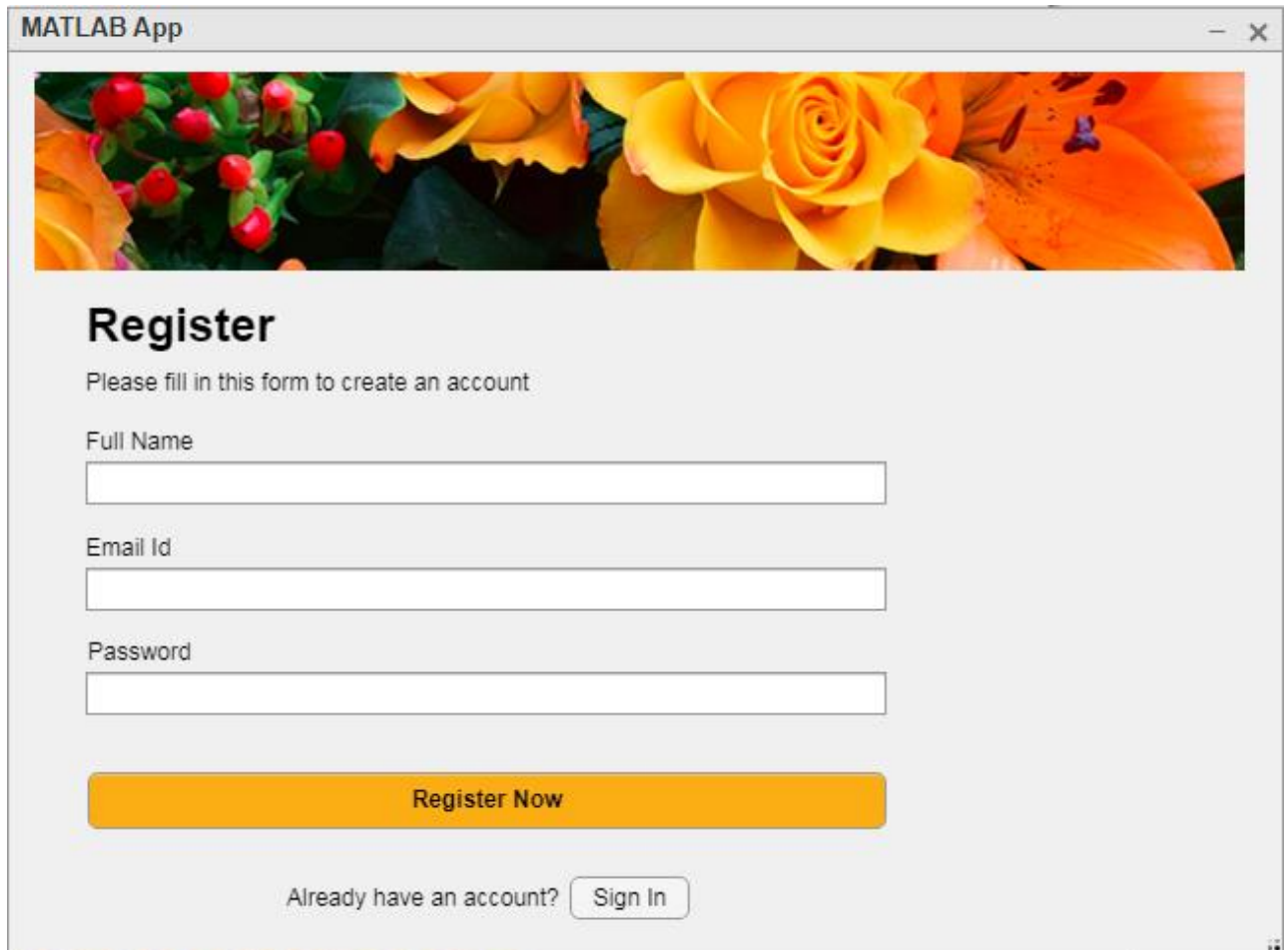
Enter Password

Login

New user ?

Figure 2. Login page

3. Register Page:



The image shows a web browser window titled "MATLAB App". The page features a decorative header with a close button (X) in the top right corner. Below the header is a vibrant image of yellow roses and red berries. The main heading "Register" is displayed in a large, bold, black font. Underneath, a subheading reads "Please fill in this form to create an account". The registration form consists of three input fields: "Full Name", "Email Id", and "Password", each with a corresponding label to its left. A prominent orange button labeled "Register Now" is positioned below the password field. At the bottom, the text "Already have an account?" is followed by a "Sign In" button.

Register

Please fill in this form to create an account

Full Name

Email Id

Password

Register Now

Already have an account? [Sign In](#)

Figure 3. Register page

4. Yield Prediction Page:

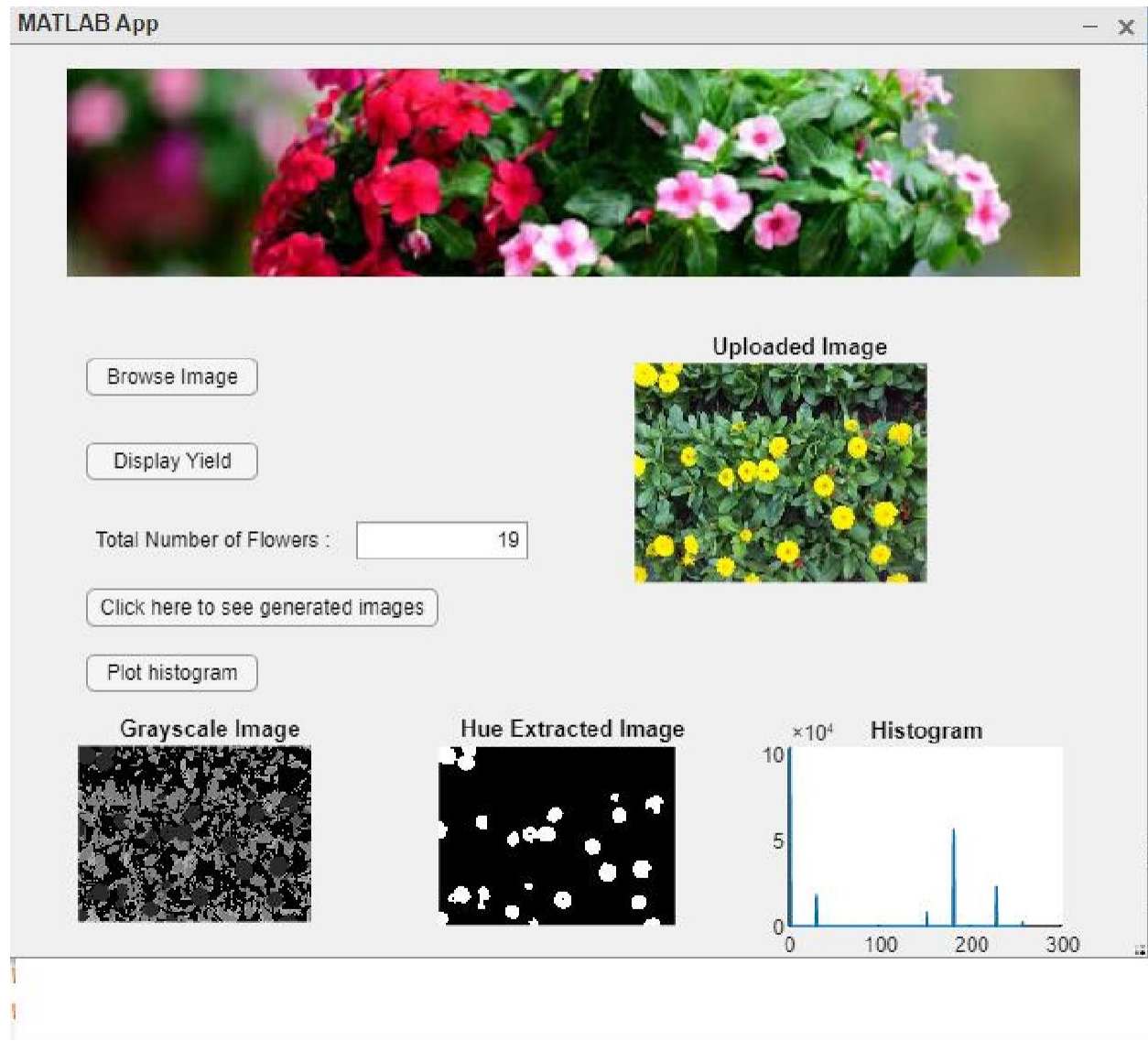
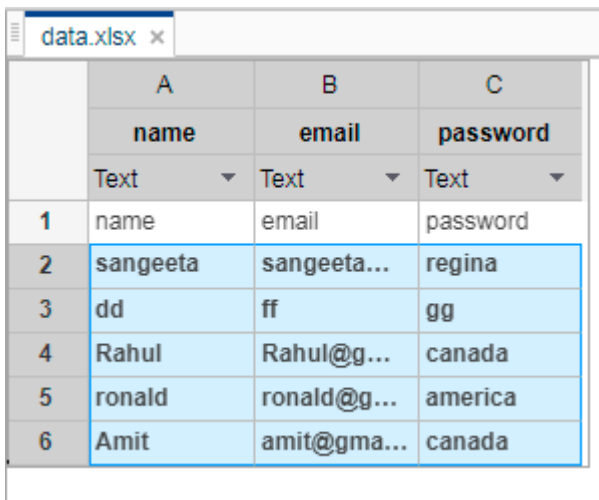


Figure 4. Yield Prediction page

5. Data.xlsx:



The image shows a screenshot of an Excel spreadsheet titled 'data.xlsx'. The spreadsheet contains a table with 6 rows and 3 columns. The columns are labeled 'name', 'email', and 'password'. The rows contain the following data:

	A	B	C
	name	email	password
	Text	Text	Text
1	name	email	password
2	sangeeta	sangeeta...	regina
3	dd	ff	gg
4	Rahul	Rahul@g...	canada
5	ronald	ronald@g...	america
6	Amit	amit@gma...	canada

Figure 5. data.xlsx file