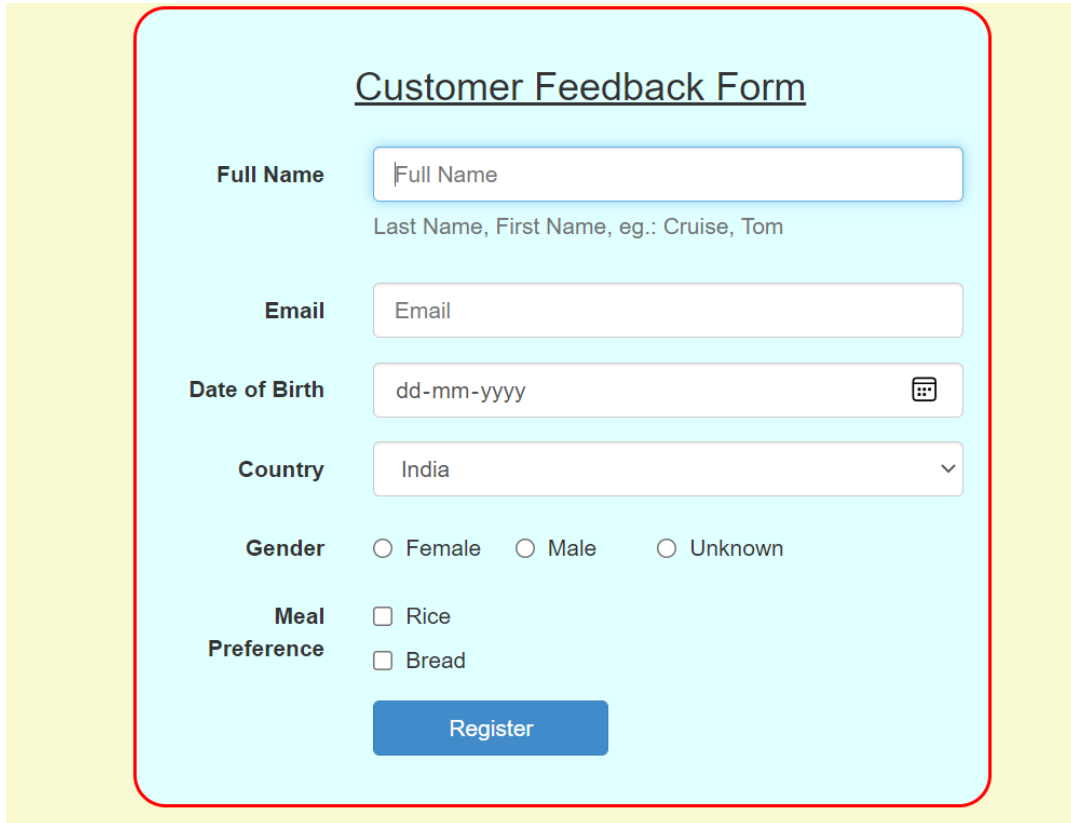


Customer Registration Form

1. Create a customer feedback form as shown in figure below.

A screenshot of a web form titled "Customer Feedback Form" with a light blue background and rounded corners. The form contains several input fields: a text box for "Full Name" with placeholder text "Full Name" and a hint "Last Name, First Name, eg.: Cruise, Tom"; a text box for "Email" with placeholder text "Email"; a date picker for "Date of Birth" with placeholder text "dd-mm-yyyy"; a dropdown menu for "Country" with "India" selected; and radio buttons for "Gender" (Female, Male, Unknown). Below these are checkboxes for "Meal Preference" (Rice, Bread). A blue "Register" button is at the bottom.

Customer Feedback Form

Full Name
Last Name, First Name, eg.: Cruise, Tom

Email

Date of Birth

Country

Gender ☐ Female ☐ Male ☐ Unknown

Meal Preference ☐ Rice ☐ Bread

Register

2. **Full Name**, **Date of Birth** and **Gender** are mandatory fields.
3. Country is a dropdown list. It should have the following countries
 - a. India
 - b. UK
 - c. USA
 - d. Australia
 - e. Russia
 - f. Sri Lanka
 - g. Japan
4. If user try to register without entering the mandatory fields, then it should display validation error messages. Validation messages can be in an alert box or by any good error indicator.
5. After entering valid inputs and when user click register it must display '<Full Name> is successfully registered' on top of Customer Feedback Form and clear all values from the input controls.
Here <Full Name> is the value entered in the Full Name input control.
6. After entering valid inputs and when user click register, it must show the values entered in the form controls in the console window as an object.