

# Case Study

1

Create a HTML page for **ASSOCIATE VALIDATION FORM** : -  
Create four texboxes (First Name,Last name,Email,Age) and one button (OK).

The screenshot shows a web browser window with a single tab titled 'VALIDATION'. The address bar shows the file path 'E:/Gops/Java%20Script/validation3.html'. The browser's toolbar includes back, forward, and refresh buttons, along with a search bar and several extension icons. The page content is a simple HTML form with the title 'VALIDATION' in bold. Below the title, there are four text input fields labeled 'First Name:', 'Last Name:', 'Email:', and 'Age:'. At the bottom of the form is an 'OK' button. The Windows taskbar is visible at the bottom of the screen, showing the system clock as 10:30 on 2022-07-29, and the weather as 31°C Partly sunny.

**VALIDATION**

First Name:

Last Name:

Email:

Age:

### **Validation Rules:**

- First Name, Email and Age are mandatory Fields.
- If all fields are empty except last name show Alert message("All Fields are Empty").
- Without Entering mandatory fields if I click button it shows error message on bottom of the textbox in red color.
- Validate the Email field and the text must contain (@gmail.com).
- In Age field allow only numbers.
- Age must be Above 18 if below 18 show Alert message .
- First name and Last Name must allow only Alphabets if I enter number it must show Alert message.
- If all the fields or 2-3 fields are not valid it must show error message for all the fields or 2-3 f Fields in one alert box .

## Captcha Validation

Captcha \*: **9 P G R m 3 V**

After completion of all other validation rules successfully. Introduce the above “Captcha” in the bottom before button and perform “Captcha” validation with addition to existing rules.