

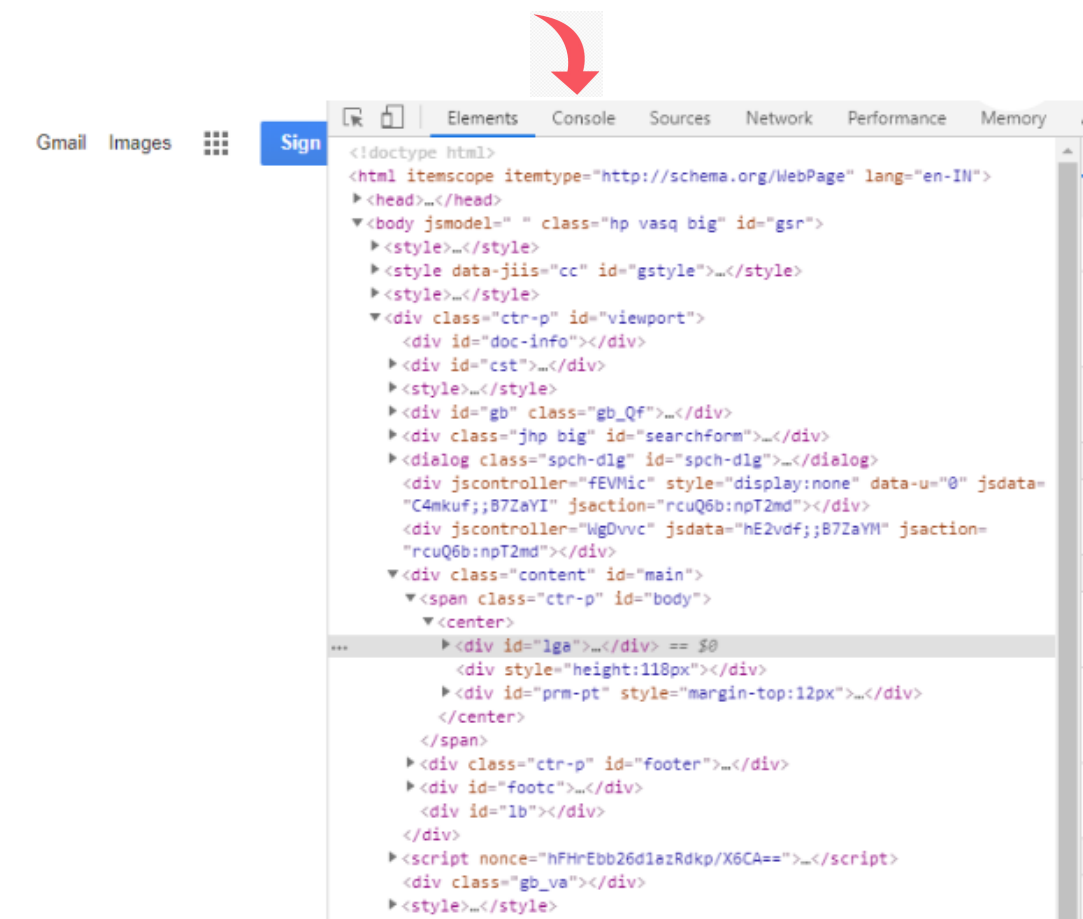
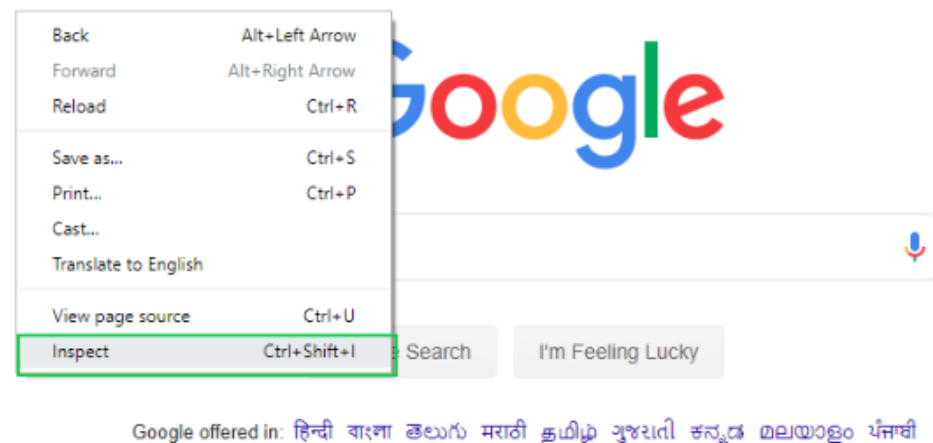
Javascript In Console:

Console provides a command-line interface where you can execute JavaScript code, log messages, and analyze the behavior of your scripts

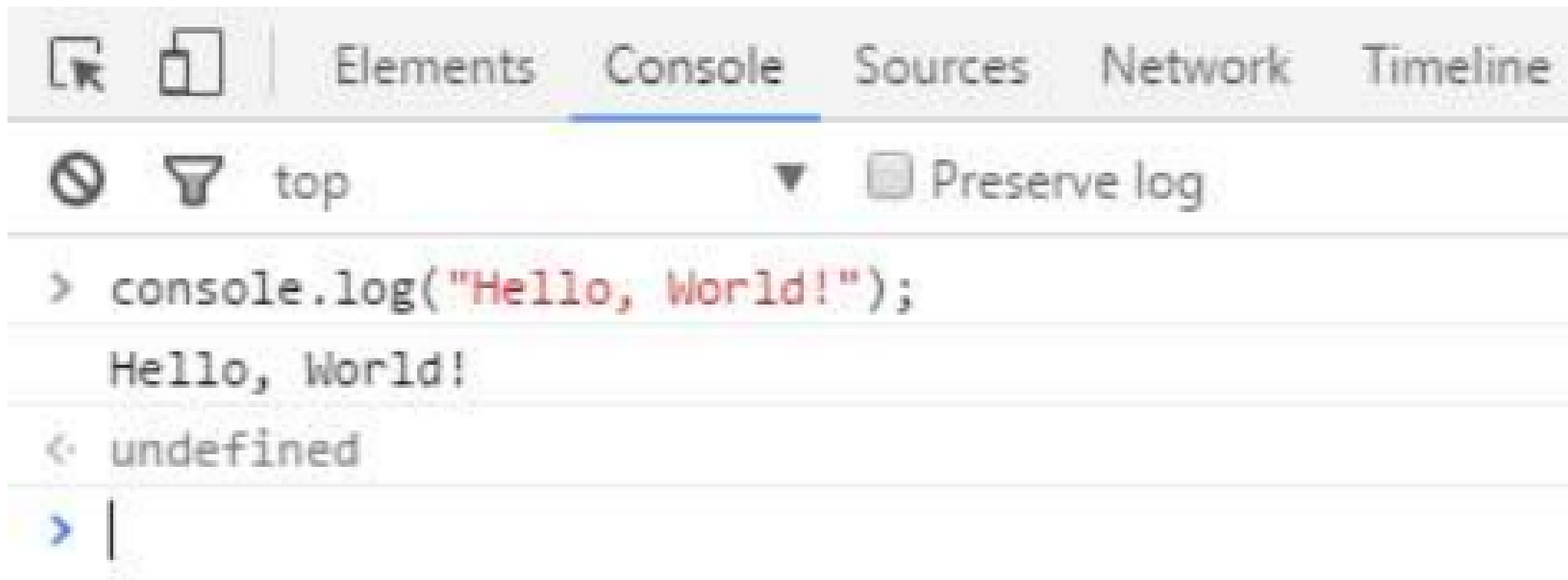
Opening the console (Ctrl + Shift + J)

1. Right-click on the webpage and select "Inspect"

2. Then navigate to the "Console" tab.

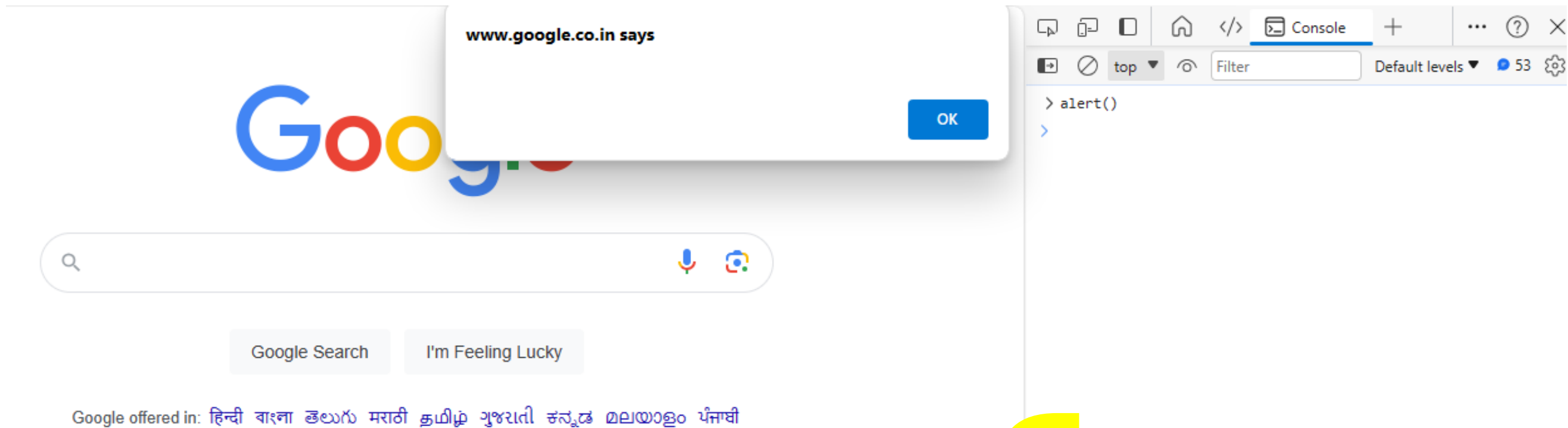


Using console.log()



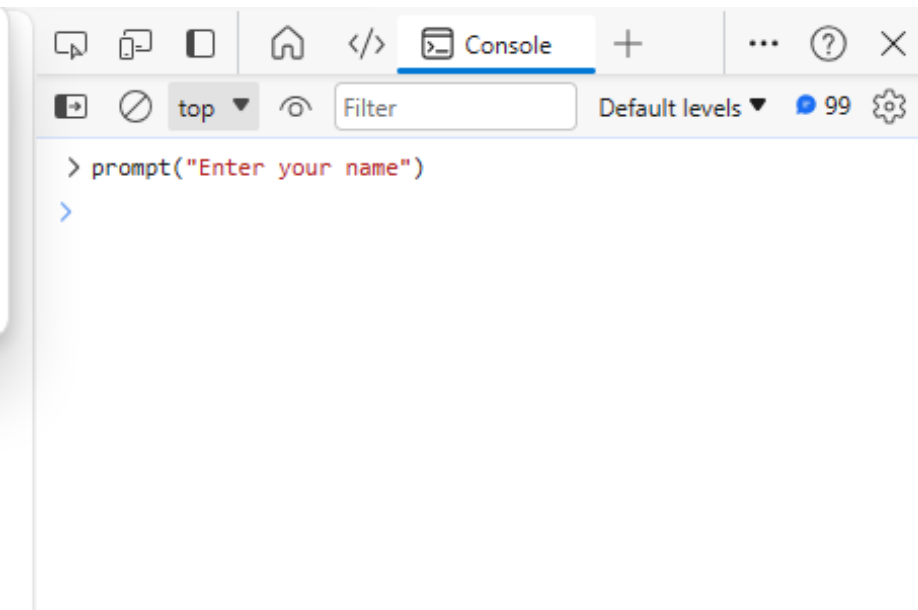
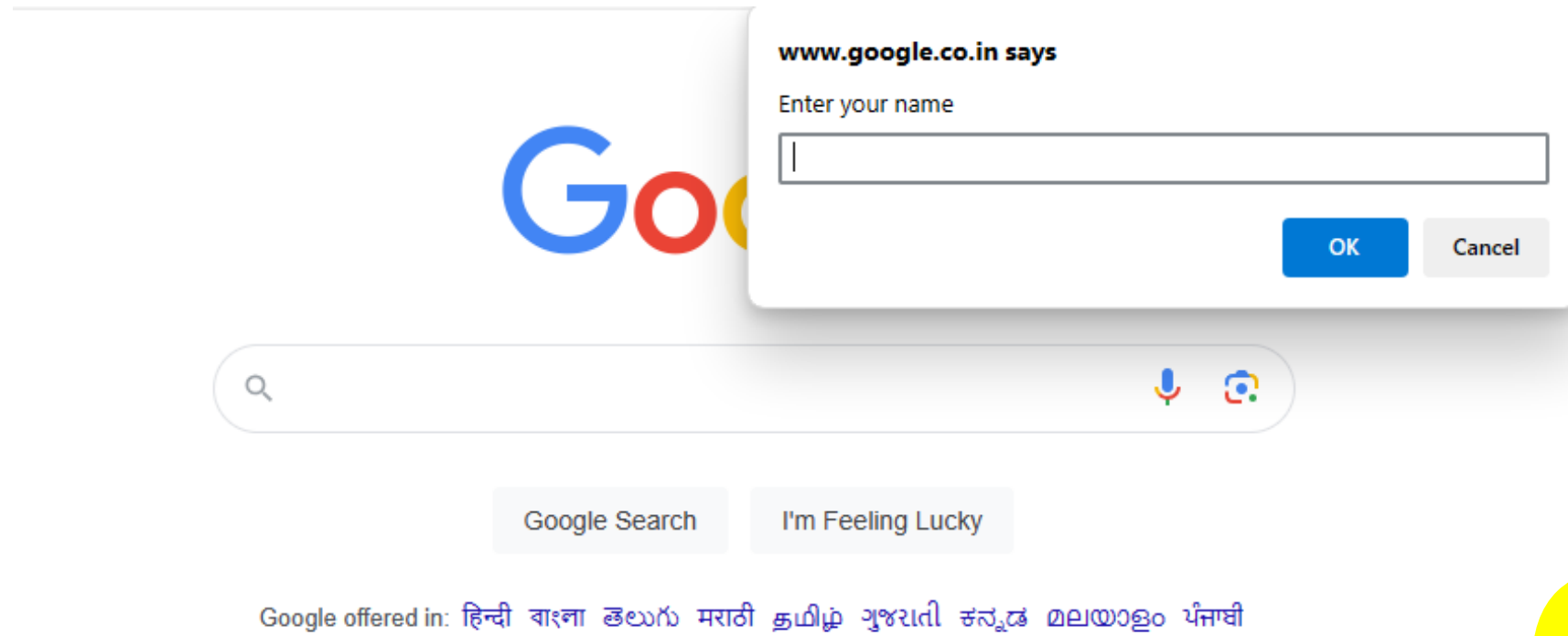
console.log() can be used to log variables of any kind; not only strings. Just pass in the variable that you want to be displayed in the console

Using alert()



The alert() function is a method in JavaScript that displays a dialog box with a specified message and an OK button.

Using prompt()



prompt() function is an input field for the user to enter data. It allows you to request input from the user and capture their response.