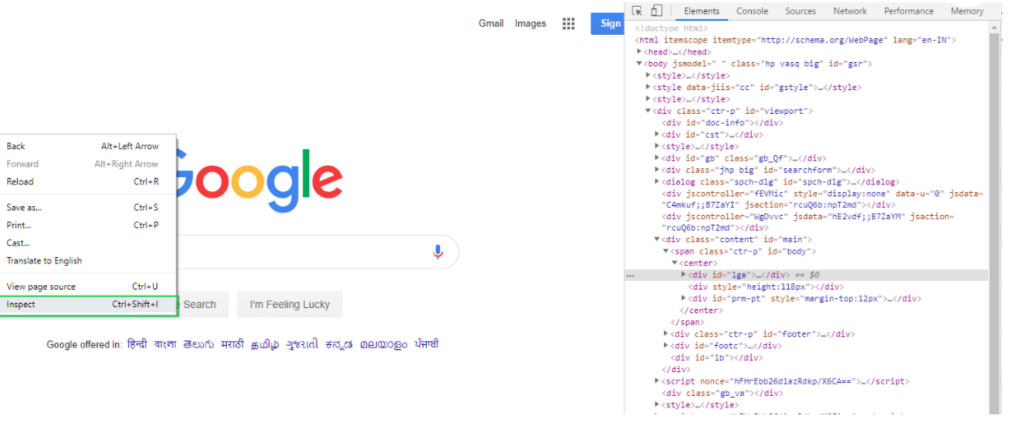
#### Javascript In Console:

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"

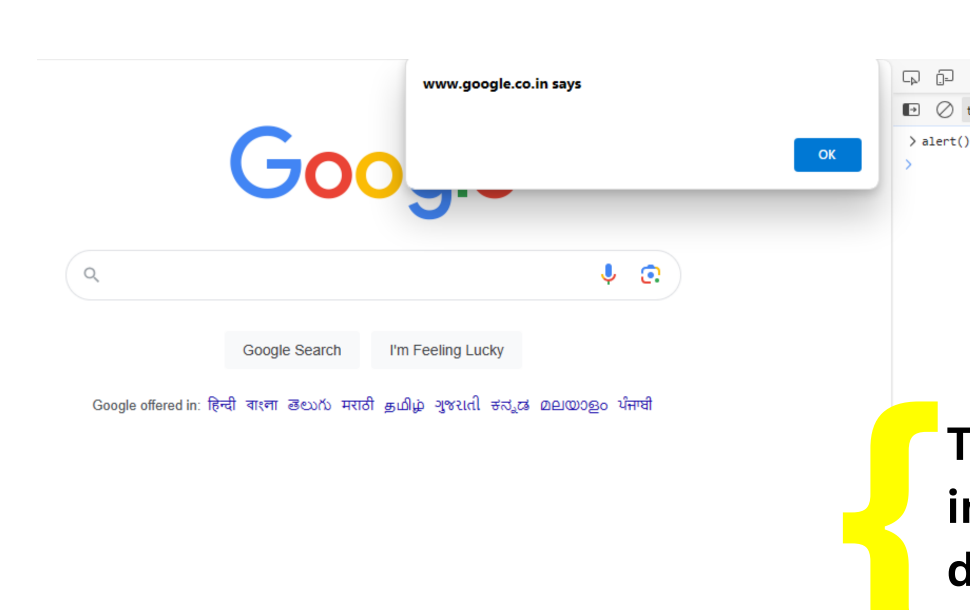
2. Then navigate to the "Console" tab.



## Using console.log()

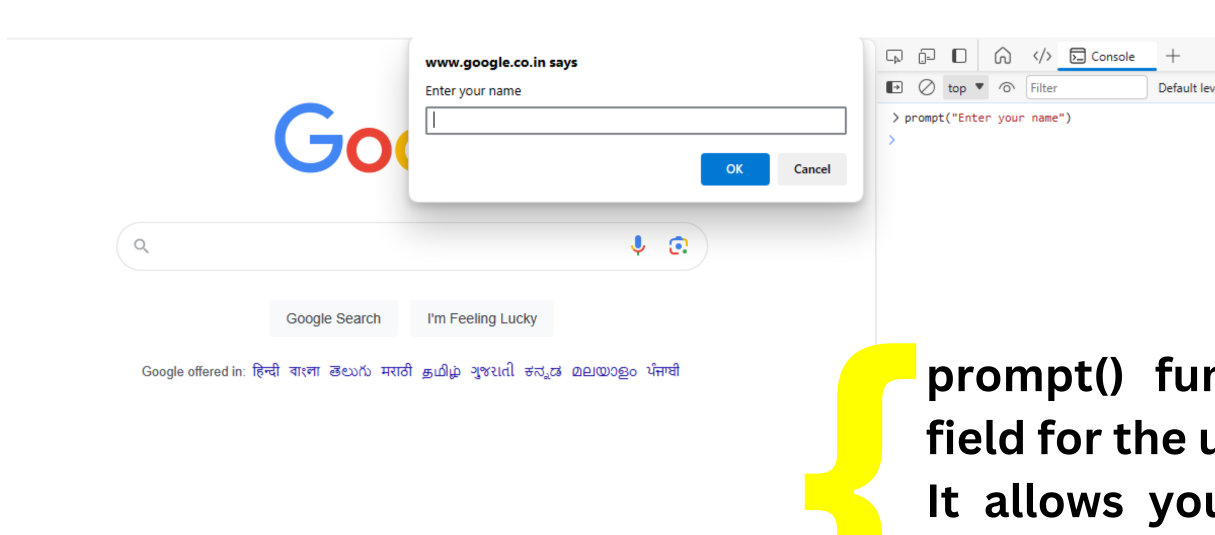
console.log() can be used to log variables of any kind; not only strings. Just pass in the variable that you want to be displayed in the console

### 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.