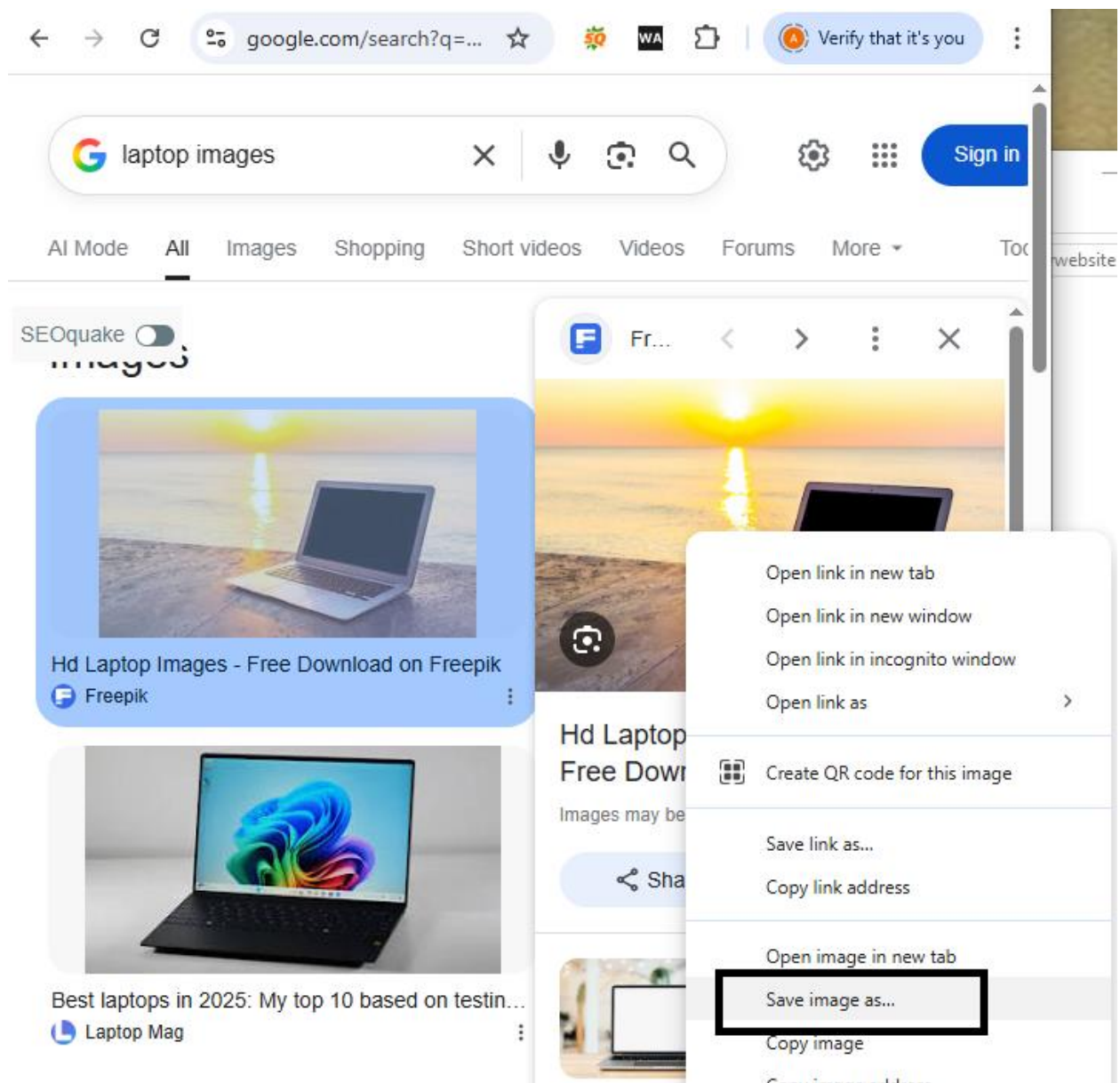


## Step-By-Step Guide On How To Display An Image In HTML, From Saving The File To Running It In A Browser:

### □ Step 1: Save Your Image

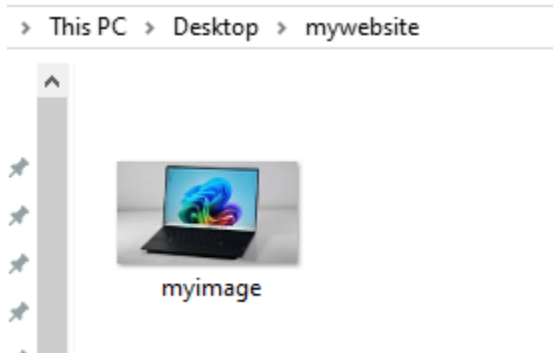
1. Find an image you want to display.
2. Right-click the image and choose “**Save Image As...**”.

As shown below :-



3. Save it in a folder on your computer, for example create a mywebsite folder on your desktop:  
Desktop\mywebsite\

As shown below:-

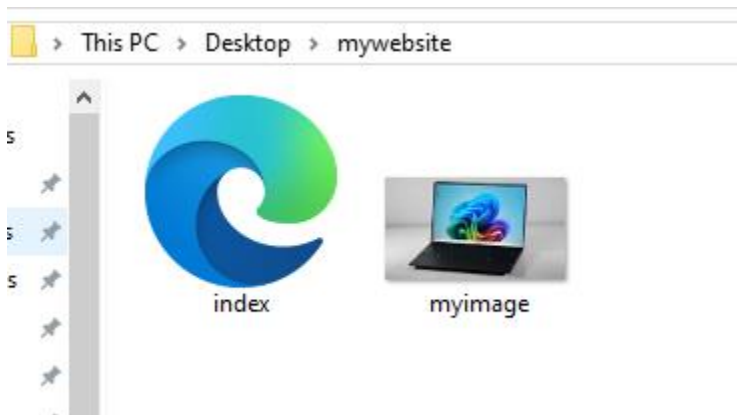


4. Rename the image to something simple like `myimage.jpg`.

**Then your Folder Structure will be like this :**

```
mywebsite/  
├── index.html  
└── myimage.jpg
```

As shown below:-

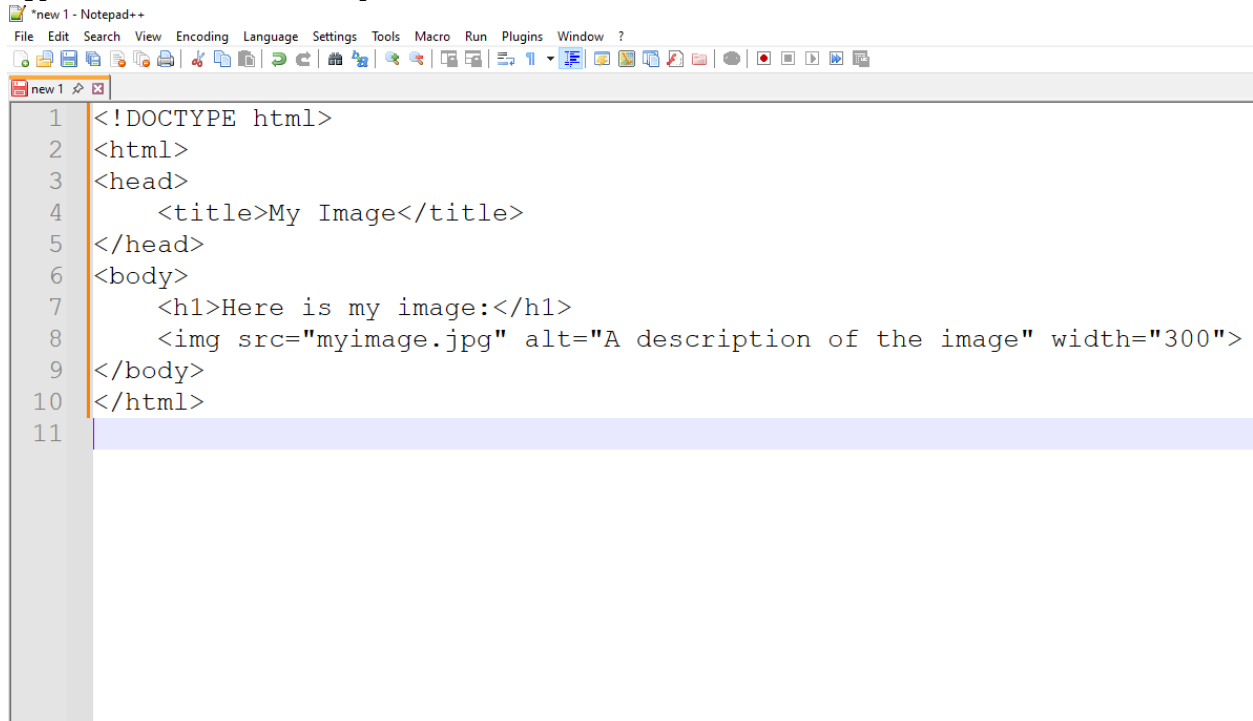


## □ Step 2: Write the HTML Code

1. Open **Notepad** (Windows) or **TextEdit** (Mac) or any code editor like VS Code.
2. Write the following HTML code:

```
<!DOCTYPE html>
<html>
<head>
  <title>My Image</title>
</head>
<body>
  <h1>Here is my image:</h1>
  
</body>
</html>
```

Type this code in notepad++ as shown below :-

A screenshot of the Notepad++ text editor. The window title is '\*new 1 - Notepad++'. The menu bar includes File, Edit, Search, View, Encoding, Language, Settings, Tools, Macro, Run, Plugins, and Window. The toolbar contains various icons for file operations and editing. The main text area shows the HTML code from the previous block, with line numbers 1 through 11 on the left margin. The code is: 1 <!DOCTYPE html>, 2 <html>, 3 <head>, 4 <title>My Image</title>, 5 </head>, 6 <body>, 7 <h1>Here is my image:</h1>, 8 , 9 </body>, 10 </html>, 11. The line numbers 10 and 11 are highlighted in light blue.

And save this file as `index.html` file.

Explanation of code:-

- `src="myimage.jpg"` — This tells the browser to load the image file.
- `alt="..."` — This is shown if the image can't load.
- `width="300"` — Adjusts the size of the image.

3. Save the file as `index.html` in the **same folder** as your image.
-

### □ Step 3: Run the HTML File

1. Go to the folder where you saved `index.html`.
2. **Double-click** the file.
3. It will open in your default **web browser**, and you should see your image displayed!

Output:-



← → ↻ File C:/Users/Big%20Data/Desktop/mywebsite/index.html

## Here is my image:

