

## Lesson 4 – HTML Images, Links & Iframes

---

### 1. Images

- [https://www.w3schools.com/html/html\\_images.asp](https://www.w3schools.com/html/html_images.asp) (+++ [Exercises](#))

### 2. Anchor elements (hyperlinks and destinations)

- [https://www.w3schools.com/html/html\\_links.asp](https://www.w3schools.com/html/html_links.asp) (+++ [Exercises](#))

### 3. Iframe elements (pages [within](#) pages)

- [https://www.w3schools.com/html/html\\_iframe.asp](https://www.w3schools.com/html/html_iframe.asp) (+++ [Exercises](#))

---

### Task – Create a Wikipedia article in HTML

- This task will be **assessed and graded** during your next lesson, so be sure to make it.

Find a Wikipedia article containing at least two paragraphs with at least 200 words. If the article is longer, it is sufficient to use only the first 2-3 paragraphs.

You can find a random article at: <https://en.wikipedia.org/wiki/Special:Random>

Create a webpage that will be an exact copy of the article:

- It will contain the same meta-elements in the page header (title page and language)
- It will contain the same content, including references (hyperlinks) and at least one [image](#).
- Content formatting will match the original article (indexes, highlighting, etc.)
- You do **NOT have to** create [lists](#) or [tables](#) yet (but if you want to, I'm not gonna stop you).
- You do **NOT have to** use CSS yet.
- In the bottom of your page add the iframe pointing to the original Wikipedia article.

Check and correct any errors within your code! You can use:

- HTML validator: <https://validator.w3.org/>
- CSS validator: <http://www.css-validator.org/>
- Developer tools - press F12, open console

Note: Do not use source editor or otherwise copy the former HTML code. Make the code yourself!

---

### Bonus task:

- watch this video -> <https://www.youtube.com/watch?v=-C7ISOVLhQs>

- setup your own CMS in your www folder using -> <https://www.typesettercms.com/Download>

