



[Course](#) > [Modul...](#) > [6.8 Fin...](#) > [Final e...](#)

Final exam (1-7)

1. HTML and CSS

1/1 point (graded)

Which of the following are true of HTML and CSS?

(select all that apply -- 3 correct answers!)

- ☒ HTML and CSS are separate languages
- ☐ CSS is a subset of HTML
- ☒ HTML is used to specify the content of a document while CSS handles its appearance
- ☒ It is possible to put CSS inside an HTML document



Submit

You have used 1 of 3 attempts

2. Identification

1/1 point (graded)

Which of the following are correct well-formed snippets of HTML?

(select all that apply -- 2 correct answers!)

- ☒ `<p>We stood, muted.</p>.`
- ☐ `More light and light- more dark and dark our woes!`

☒ `<ol reversed>`
`day`
`night`
``

☐ `*`

☐ `<q>Good night, good <i>night! parting</i> is such sweet sorrow</q>`



Submit

You have used 2 of 3 attempts

3. The `` tag

1/1 point (graded)

Many tags are abbreviations. For example, in the tag `<p>`, the **p** stands for *paragraph*.

Please enter the full name for the tag.

`` stands for:

Ordered list



Submit

You have used 1 of 2 attempts

4. The `` tag

1/1 point (graded)

Many tags are abbreviations. For example, in the tag `<p>`, the **p** stands for *paragraph*.

Please enter the full name for the tag.

`` stands for:

Unordered list



Submit

You have used 1 of 2 attempts

5. The tag

1/1 point (graded)

Many tags are abbreviations. For example, in the tag `<p>`, the **p** stands for *paragraph*.

Please enter the full name for the tag.

`` stands for:

List item



Submit

You have used 2 of 2 attempts

6. The b tag

1/1 point (graded)

Many tags are abbreviations. For example, in the tag `<p>`, the **p** stands for *paragraph*.

Please enter the full name for the tag

`` stands for:

Bold



Submit

You have used 1 of 2 attempts

7. The <q> tag

1/1 point (graded)

Many tags are abbreviations. For example, in the tag `<p>`, the **p** stands for *paragraph*.

Please enter the full name for the tag.

`<q>` stands for:

Quote



Submit

You have used 1 of 2 attempts

