

HTML: lists

Unit 3 – Lesson 1

Types of list

Bulleted list	Numbered list
Elements are not in order	Elements are put in order
<code></code> is the tag to create it	<code></code> is the tag to create it
<code></code> stands for unordered list	<code></code> stands for orderd list
<code></code> is the tag for each item	
<code></code> stands for list item	

Analysis of a list

HTML document

Web page

```
<p>Subjects I study:
<ul>
  <li>Computer Science;</li>
  <li>Maths;</li>
  <li>English;</li>
  <li>History;</li>
  <li>Italian Literature.</li>
</ul>
```

Subjects I study:

- Computer Science;
- Maths;
- English;
- History;
- Italian Literature.

Analysis of a list

HTML document

```
<p>Subjects I like:  
<ol>  
  <li>Computer Science;</li>  
  <li>Maths;</li>  
  <li>English;</li>  
  <li>History;</li>  
  <li>Italian Literature.</li>  
</ol>
```

Web page

Subjects I like:

1. Computer Science;
2. Maths;
3. English;
4. History;
5. Italian Literature.

Individual work

- Create a web site on your favorite singer, with the usual folder structure
- You can search on the Internet for information and pictures

The `index.html` page has to contain:

- The title with the name of the singer
- Info about him/her
- A picture of him/her
- A link to the page `songs.html`

The `songs.html` page has to contain:

- The title «Songs»
- A numbered list with the songs you prefer
- A bulleted list with the websites you used to create this website
- A link to go back the page `index.html`