


ICT-Start – Session 01

Module 2: Creating static web pages using HTML5 and CSS3

C) List and Tables

December 2022

Structuring data using Lists and Tables

 Hello, sign in

Digital Content & Devices

Amazon Music

>

Kindle E-readers & Books

>

Amazon Appstore

>

Shop By Department

Electronics

>

Computers

>

Smart Home

>

Arts & Crafts

>

See All

>

Programs & Features

Gift Cards

>

#FoundItOnAmazon

>

Amazon Live

>

International Shopping

>

See All

>

Help & Settings

Your Account

>

English

>

United States

>

Customer Service

>

Sign in

>

Elements

Console

Recorder

>>

<ul class="hmenu hmenu-visible" data-menu-id="1">

>...

>>

>>><a href class="hmenu-item" data-menu-id="2" data-ref

>>>><div>Amazon Music</div> flex == \$0

>>>><i class="nav-sprite hmenu-arrow-next"></i>

>>>>

>>>>

>>>>...

>>>>...

>>>><li class="hmenu-separator">

>>>>...

>>>>...

>>>>...

>>>>...

>>>>...

>>>><ul class="hmenu-compress-section compressed">...

>>>>...

>>>><li class="hmenu-separator">

>>>>...

>>>>...

>>>>...

>>>>...

>>>>...

>>>><ul class="hmenu-compress-section compressed">...

>>>>...

>>>><li class="hmenu-separator">

>>>>...

>>>>...

... -ignore-pinning.hmenu-translateX

div#hmenu-content

ul.hmenu.hmenu-v

Styles

Computed

Layout

Event Listeners

DOM Breakpoints

Properties

Filter

Ordered Lists

Webshop Categories:

- Electronics
- Computers
- Home and kitchen
- Software
- Video games

Webshop Categories:

```
<ul>  
  <li>Electronics</li>  
  <li>Computers</li>  
  <li>Home and kitchen</li>  
  <li>Software</li>  
  <li>Video games</li>  
</ul>
```

Unordered Lists

My top 5 food list:

1. Pizza
2. Sushi
3. Pasta
4. Hamburgers
5. Mexican food

My top 5 food list:

```
<ol>
  <li>Pizza</li>
  <li>Sushi</li>
  <li>Pasta</li>
  <li>Hamburgers</li>
  <li>Mexican food</li>
</ol>
```

Description list <dl>

My todo list:

Home

fix bicycle

take kids from school

Work

meeting 1pm

write meeting report

My todo list:

```
<dl>
```

```
  <dt>Home</dt>
```

```
    <dd>fix bicycle</dd>
```

```
    <dd>take kids from school</dd>
```

```
  <dt>Work</dt>
```

```
    <dd>meeting 1pm</dd>
```

```
    <dd>write meeting report</dd>
```

```
</dl>
```

List attributes - reversed

My top 5 food list:

5. Pizza
4. Sushi
3. Pasta
2. Hamburgers
1. Mexican food

My top 5 food list:

```
<ol reversed>  
  <li>Pizza</li>  
  <li>Sushi</li>  
  <li>Pasta</li>  
  <li>Hamburgers</li>  
  <li>Mexican food</li>  
</ol>
```

List attributes - **type**

My top 5 food list:

- A. Pizza
- B. Sushi
- C. Pasta
- D. Hamburgers
- E. Mexican food

My top 5 food list:

```
<ol type="A">  
  <li>Pizza</li>  
  <li>Sushi</li>  
  <li>Pasta</li>  
  <li>Hamburgers</li>  
  <li>Mexican food</li>  
</ol>
```


List attributes - **type**

My top 5 food list:

- I. Pizza
- II. Sushi
- III. Pasta
- IV. Hamburgers
- V. Mexican food

My top 5 food list:

```
<ol type="I">  
  <li>Pizza</li>  
  <li>Sushi</li>  
  <li>Pasta</li>  
  <li>Hamburgers</li>  
  <li>Mexican food</li>  
</ol>
```

Nested lists

My todo list:

I. Home

- a. fix bicycle
- b. take kids from school

II. Work

- a. meeting 1pm
- b. write meeting report
 - i. presence list
 - ii. summary
 - iii. next steps
 - iv. plan next meeting

III. After work

- a. grocery shopping
- b. pick up car

My todo list:

```
<ol type="I">
  <li>Home</li>
    <ol type="a">
      <li>fix bicycle</li>
      <li>take kids from school</li>
    </ol>
  <li>Work</li>
    <ol type="a">
      <li>meeting 1pm</li>
      <li>write meeting report</li>
      <ol type="i">
        <li>presence list</li>
        <li>summary</li>
        <li>next steps</li>
        <li>plan next meeting</li>
      </ol>
    </ol>
  <li>After work</li>
    <ol type="a">
      <li>grocery shopping</li>
      <li>pick up car</li>
    </ol>
  </ol>
```

Exercices