

# Intermediate HTML


Two kinds of List Element

## The List Element

Unordered List : bullet points

```
<ul>
  <li>Milk</li>
  <li>Eggs</li>
  <li>Flour</li>
</ul>
```

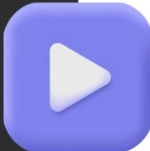
} list item



- Milk
- Eggs
- Flour

Ordered List : numbers

```
<ol>
1. <li>Milk</li>
2. <li>Eggs</li>
3. <li>Flour</li>
</ol>
```



1. Milk
2. Eggs
3. Flour

## Nesting and Indentation

Write the nested list from the most outer list.

```
1 <ul>
2   <li>A</li>
3   <li>B
4     <ol>
5       <li>B1</li>
6       <li>B2
7         <ul>
8           <li>B2a
9             <ul>
10              <li>B2aa</li>
11              <li>B2ab</li>
12            </ul>
13            <li>B2b</li>
14            <li>B2c</li>
15          </ul>
16        </li>
17      </ol>
18      <li>B3
19        <ol>
20          <li>B31</li>
21          <li>B32</li>
22        </ol>
23      </li>
24    </ol>
25  </li>
26  <li>C</li>
27 </ul>
```

- A
- B
  1. B1
  2. B2
    - B2a
      - B2aa
      - B2ab
    - B2b
    - B2c
  3. B3
    1. B31
    2. B32
- C

Create hyperlink

## Anchor Element

HTML Attributes :  $\langle \text{tag} \overset{\text{space}}{\text{attribute}} = \text{value} \rangle \text{Content} \langle / \text{tag} \rangle$   
name of the element      name of attribute

Code Example :

```
<a href="http://www.google.com">This is a link</a>
```

# Insert Image

## Image Element

### Code Example:

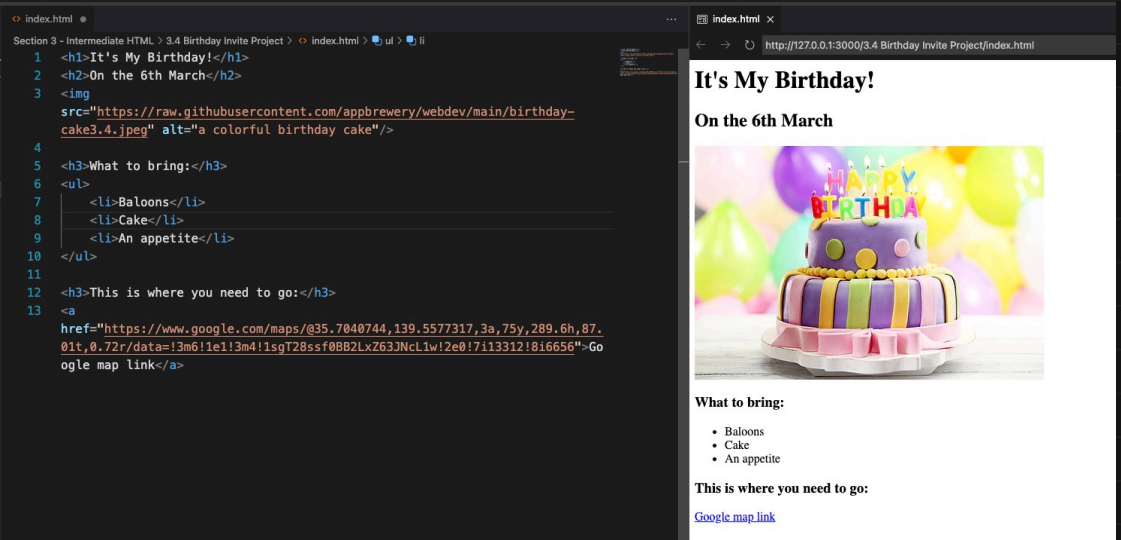
``  
location of image  
set close tag  
Source of image

```

```

alternative text description

## Project



## HTML

- List Element
  - unordered list: `<ul>...</ul>` ⇒ bullet points
  - ordered list: `<ol>...</ol>` ⇒ numbers
- Nesting and Indentation: Always write the most outer list first.
- Anchor Element: Creates hyperlink `<a href="https://www.google.ca">Google</a>`
- Image Element: To insert image ``  
Alternative text description