



The List Elements: [ordered and unordered list]

Keywords/Questions:

Notes:

unordered list $\Rightarrow <\text{ul}>$ ^{unordered list}

list item $<\text{li}>$ Milk $</\text{li}>$

$<\text{li}>$ Eggs $</\text{li}>$

$<\text{li}>$ Flour $</\text{li}>$

$</\text{ul}>$

unordered list create bullets. The order of items is not a matter, whereas ordered list create numerical or ordered values.

ordered list $\Rightarrow <\text{ol}>$

$<\text{li}>$ Milk $</\text{li}>$

$<\text{li}>$ Eggs $</\text{li}>$

$<\text{li}>$ Flour $</\text{li}>$

$</\text{ol}>$

there is also nesting and indentation.

- * nesting is just a list inside a list.

- * indentation is necessary because it makes easier to debug and understand.

Summary:

\Rightarrow unordered list - create bullets - order of element doesn't matter.

\Rightarrow ordered list - create numbers, alphabets, roman etc., -
in case the list must be in order.

\Rightarrow Nesting and indentation - importance.

3.1 List Elements

Goal of the Exercise:

Angela's Recipe for the Best Cinnamon Rolls

Ingredients

For the dough:

- $\frac{3}{4}$ cup warm milk
- 2 $\frac{1}{4}$ teaspoons yeast
- $\frac{1}{4}$ cup granulated sugar
- 1 egg plus 1 egg yolk
- $\frac{1}{4}$ cup butter
- 3 cups bread flour

For the filling:

- $\frac{2}{3}$ cup dark brown sugar
- 1 $\frac{1}{2}$ tablespoons ground cinnamon
- $\frac{1}{4}$ cup butter

Instructions

1. Mix the milk with the yeast, sugar, eggs.
2. Melt the butter and add to the mixture.
3. Add in the flour and mix until combined into a dough.
4. Knead the dough for 10 minutes.
5. Transfer the dough into a large bowl and cover with plastic wrap. Leave it somewhere to rise for 2 hours.

Solution:

```
<h1>
    Angela's Cinnamon Roll Recipe
</h1>

<h2>
    Ingredients
</h2>

<h3>
    For the dough:
</h3>

<ul>
    <li>¾ cup warm milk</li>
    <li>2 ¼ teaspoons yeast</li>
    <li>½ cup granulated sugar</li>
    <li>1 egg plus 1 egg yolk</li>
    <li>½ cup butter</li>
    <li>3 cups bread flour</li>
</ul>

<h3>
    For the filling:
</h3>

<ul>
    <li>2/3 cup dark brown sugar</li>
    <li>1 ½ tablespoons ground cinnamon</li>
    <li>½ cup butter</li>
</ul>

<h3>
    Instructions
</h3>

<ol>
    <li>Mix the milk with the yeast, sugar, eggs.</li>
    <li>Melt the butter and add to the mixture.</li>
    <li>Add in the flour and mix until combined into a dough.</li>
    <li>Knead the dough for 10 minutes.</li>
    <li>Transfer the dough into a large bowl and cover with plastic wrap. Leave it somewhere to rise for 2 hours.</li>
</ol>
```

```
<li>After the dough has doubled in size, roll it out into a large rectangle.</li>
<li>Melt the butter for the filling and mix in the sugar and cinnamon.</li>
<li>Spread the filling onto the dough then roll the dough into a swiss roll.</li>
<li>Cut the roll into 3cm sections and place flat into a baking tray.</li>
<li>Pre-heat the oven to 350F or 180C, then bake the rolls for 20-25min until lightly brown.</li>
</ol>
```

Output:

The screenshot displays three windows side-by-side, illustrating the transformation of raw HTML code into a readable recipe page.

Left Window: A code editor showing the source code for `my_solution.html`. The code includes sections for ingredients and instructions, with numbered steps and lists for both dough and filling.

```
course resources > 3.0 List Elements > my_solution.html > h3
14   <li>¾ cup warm milk</li>
15   <li>2 ¼ teaspoons yeast</li>
16   <li>¾ cup granulated sugar</li>
17   <li>1 egg plus 1 egg yolk</li>
18   <li>¼ cup butter</li>
19   <li>3 cups bread flour</li>
20 </ul>
21
22 <h3>
23   | For the filling:
24 </h3>
25
26 <ul>
27   <li>2/3 cup dark brown sugar</li>
28   <li>1 ½ tablespoons ground cinnamon</li>
29   <li>¼ cup butter</li>
30 </ul>
31
32
33 <h3>
34   | Instructions
35 </h3>
36
37 <ol>
38   <li>Mix the milk with the yeast, sugar, eggs.</li>
39   <li>Melt the butter and add to the mixture.</li>
40   <li>Add in the flour and mix until combined into a dough.</li>
41   <li>Knead the dough for 10 minutes.</li>
42   <li>Transfer the dough into a large bowl and cover with plastic wrap. Leave it somewhere to rise for 2 hours.</li>
43   <li>After the dough has doubled in size, roll it out into a large rectangle.</li>
44   <li>Spread the filling onto the dough then roll it up.</li>
45   <li>Cut the roll into 3cm sections and place them on a baking tray.</li>
46   <li>Pre-heat the oven to 350F or 180C, then bake for 15-20 minutes until golden brown.</li>
47
48 </ol>
```

Middle Window: The code editor showing the rendered HTML. It contains the title "Angela's Cinnamon Roll Recipe" and a section titled "Ingredients" with a bulleted list of ingredients for the dough and filling.

Angela's Cinnamon Roll Recipe

Ingredients

For the dough:

- ¾ cup warm milk
- 2 ¼ teaspoons yeast
- ¾ cup granulated sugar
- 1 egg plus 1 egg yolk
- ¼ cup butter
- 3 cups bread flour

For the filling:

- 2/3 cup dark brown sugar
- 1 ½ tablespoons ground cinnamon
- ¼ cup butter

Instructions

1. Mix the milk with the yeast, sugar, eggs.
2. Melt the butter and add to the mixture.
3. Add in the flour and mix until combined into a dough.
4. Knead the dough for 10 minutes.
5. Transfer the dough into a large bowl and cover with plastic wrap. Leave it somewhere to rise for 2 hours.
6. After the dough has doubled in size, roll it out into a large rectangle.
7. Spread the filling onto the dough then roll it up.
8. Cut the roll into 3cm sections and place them on a baking tray.
9. Pre-heat the oven to 350F or 180C, then bake for 15-20 minutes until golden brown.

Right Window: A browser window displaying the final rendered HTML. The title "Angela's Cinnamon Roll Recipe" is at the top, followed by a "Ingredients" section with two bulleted lists, and an "Instructions" section with a numbered list of 9 steps.

3.1 List Elements

Goal of the Exercise:

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

Solution:

```
<ul>
  <li>A</li>
  <li>B</li>
    <ol>
      <li>B1</li>
      <li>B2</li>
        <ul>
          <li>B2a</li>
          <li>B2b</li>
            <ul>
              <li>B2aa</li>
              <li>B2ab</li>
            </ul>
          <li>B2c</li>
        </ul>
      <li>B3</li>
      <ol>
        <li>B31</li>
        <li>B32</li>
      </ol>
    </ol>
  <li>C</li>
</ul>
```

Output:

The screenshot shows three windows side-by-side. The left window is 'goal.png' showing a hierarchical list. The middle window is 'my_solution.html' showing the corresponding HTML code. The right window is another view of 'my_solution.html' showing the list structure.

goal.png content:

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

my_solution.html content:

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

my_solution.html browser view:

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



The anchor element - understanding HTML attributes.

Keywords/Questions:

Notes:

anchor elements looks like :

`<a> This is a link `

` link `

here " href " is an attribute , we can add some other attributes too .

The HTML element "`<a>`" or (anchor element) with its `href` attribute creates a hyperlink to web pages, files, email addresses, locations in the same page, or ^h everything else a URL can address.

content within each "`<a>`" should indicate the link's destination. If the " href " attribute is present, pressing the enter key will be focussed on the `<a>` element will activate it.

Try attribute " `draggable = True` ".

Summary:

⇒ anchor element - creating links.

⇒ for more attributes refer developer.mozilla.org.

3.2 Anchor Element

Goal of the Exercise:

My top 5 Favourite Websites

1. [Product Hunt](#)
2. [Smash the Walls](#)
3. [Wordle](#)
4. [Hacker Typer](#)
5. [Stellarium](#)

Solution:

```
<h1>
    My top 5 Favourite Websites
</h1>

<ol>
    <li>
        <a href = 'https://www.freecodecamp.org/news/the-most-popular-coding-
challenge-websites/'>
            W3 school
        </a>
    </li>
    <li>
        <a href = 'https://www.hackerrank.com/'>
            HackerRank
        </a>
    </li>
    <li>
        <a href = 'https://code.org/'>
            Code.org
        </a>
    </li>
    <li>
        <a href = 'https://www.codewars.com/'>
            Code Wars
        </a>
    </li>
    <li>
        <a href = 'https://www.khanacademy.org/'>
            Khan Academy
        </a>
    </li>
</ol>
```

Output:

The screenshot shows a code editor with three tabs: 'goal.png', 'my_solution.html', and 'my_solution.html'. The 'my_solution.html' tab contains the following code:

```
1 <h1>
2   My top 5 Favourite Websites
3 </h1>
4
5 <ol>
6   <li>
7     <a href = 'https://www.freecodecamp.org/ne
8       WB school
9     </a>
10  </li>
11  <li>
12    <a href = 'https://www.hackerrank.com/'>
13      HackerRank
14    </a>
15  </li>
16  <li>
17    <a href = 'https://code.org/'>
18      Code.org
19    </a>
20  </li>
21  <li>
22    <a href = 'https://www.codewars.com/'>
23      Code Wars
24    </a>
25  </li>
26  <li>
27    <a href = 'https://www.khanacademy.org/'>
```

The rendered output in the browser window shows the heading 'My top 5 Favourite Websites' followed by a numbered list of five websites:

- 1. [W3 school](https://www.freecodecamp.org/)
- 2. [HackerRank](https://www.hackerrank.com/)
- 3. [Code.org](https://code.org)
- 4. [Code Wars](https://www.codewars.com/)
- 5. [Khan Academy](https://www.khanacademy.org/)

Topic/Title:



The `image` element.

Keywords/Questions:

Notes:

Adding images to our websites.

Syntax ``.

→ path of the image.

↳ source attribute

it has an '`src`' attribute and the '`url`' is the path (local or url link) which is displayed as output.

'`alt`' attribute stand for alternate text (user dependent) - a small description of the image

it is a void element (self-closing tags)

Summary:

3.2 Anchor Element

Goals of the Exercise:

I am a Cat Person



I am a Dog Person



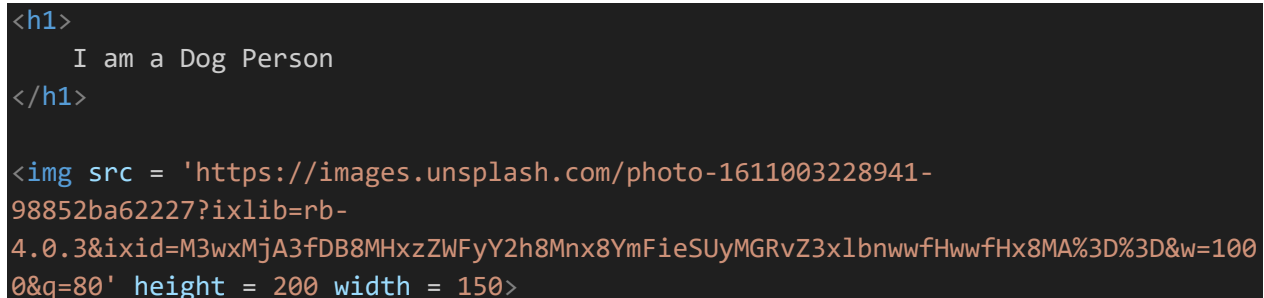
Solution 1:

```
<h1>
    I am a Cat Person
</h1>

A small, square image of a cat's face, centered on the page. It has dark fur with some lighter patches and is looking slightly to the side.
```

Solution 2:

```
<h1>
    I am a Dog Person
</h1>

A small, square image of a dog's face, centered on the page. It has light-colored fur and is looking directly at the camera.
```

Output:

The screenshot shows a code editor and a browser side-by-side. The code editor window has tabs for "goal1.png" and "my_solution_1.html". The "my_solution_1.html" tab shows the following code:

```
<h1>  
I am a Cat Person  
</h1>  
  
<img src = 'https://images.unsplash.com/photo-1608848461950-0fe51dfc41cb?ixlib=rb-1.2.1' alt="A fluffy orange kitten being held by a person's hands." data-bbox="125 255 295 385' data-cs="100%" data-kind="parent"/>
```

The browser window shows the rendered HTML with the heading "I am a Cat Person" and an image of a fluffy orange kitten.

The screenshot shows a code editor and a browser side-by-side. The code editor window has tabs for "goal2.png" and "my_solution_2.html". The "my_solution_2.html" tab shows the following code:

```
<h1>  
I am a Dog Person  
</h1>  
  
<img alt="A small tan puppy sitting on a sandy beach." data-bbox="125 715 275 795' data-cs="100%" data-kind="parent"/>  
  
img {  
    width: 150px;  
    height: 200px;  
    object-fit: cover;  
}
```

The browser window shows the rendered HTML with the heading "I am a Dog Person" and an image of a small tan puppy sitting on a sandy beach.

3.4 Project

Goal of the Exercise:

It's My Birthday!

On the 12th May



What to bring:

- Balloons (I love balloons)
- Cake (I'm really good at eating)
- An appetite (There will be lots of food)

This is where you need to go:

[Google map link](#)

Solution:

FwnDCxjPdXMeLUVVtHYv+yqzxr1xSw5yErjMRXHVhXIInZI/uNT4hPJR3sV0fe0MzfoCrVd5sBe5jvKQFZ+8kHY/MYrTRqqRTU1zIzi4yaZRFWEULQAh0AUb0yKHUhnhQMco4FAF61xg9DnyHH0NNtpQ0NSSSVrJKcYHc2rfy76pqVHFpJXuWUoZ21cmiWuN1fTEDi0rX1BIXpCUuH01JTk4BxjffNV1K8oLMlp08P2LY0IVut6kcOFFddA1uoWy0XHgkgkFAyvb5Ht7qc6s0tFo9viEaVN2vLUv3/wBymhErEh1wRj0ZU1IS7gkjtznrYqqhUqXtZb8rmjEUYuGfNsUpBbdoDRVNeQ+64ejCwdYS1Awc5IznI9KdZ97L1uvQjh3UavnafIRq1tyPeVQ561SW2FSGypsAPKScqAIUdwNx5GpSruN1K0mz8L7FLpNap3YeuMK5WKWL0wvTHWssQkc1qCm8rUkdwJV86i6FOpSyPnv8GWzrSjWzvWxSYuk+5RJ81tw90Hmi2Mkgal4/X0aq9lpU3GDWlmlWFVJwk11VviZ6Wl0OudKFBwkkkj339a3xtbQ58r31D92SXIKYEGK1KvtNTDWFHJASMDf+o1z6Eo9o6s3+G5trtqmqceoHLG/+JcDqEA9G1BCdZ+IZ8Dnf7eNbV067qKey1J95hu2whGjv3CC66Yz0R0oCzhTLyCkFCsbE9bI7waztqr3KqV0/VMspt0nJ03yAFxhSGnpCiltjLDgbU81PVyc49cHH1WqnJ0K6szTi1JliyXiTao1wTC1B2U21vpE/C1JJVv6elVYnDxruGbZbkqNXs7tb8ivMC1xzLn0uK1PKASK9wGSVfLTirIJReSC0RGbcu/LcoZxVpWJmmK4hNAXHooBCmkMVNAxCuYxvQAStpCbDc8p1YmRAug4Pj/bwrNW9+k8H9C6ju7FqM8p5xERthqKFSUqkPhZWoujPRhWThIzn51VNZY07vpp5c/M0RSVS7+34lW1hZ3q6KdThXuUnXjkFYwR6mratskLdUZ4pubua2fwo9drDbn4rgQ+ywcIW0q4CTtnsPV8qopV1TvmWjNtfDyqJZXqlsAWWpVmdtSpTC2321uq6JSc1XWTj1UqtqmZR8CuhCud1sX3Qq93S0bXb3w4XHEv1DBDaXXUJR90E4SAAknmSdhSinJZZPe3omWdmoqUtrcvMt8az7om5uQ2kuN223ZajvBv73WSFHUE3cjyprK/X9RSi01LwIYUKTDt15eERTcdpJQiSAQHSM48yBzx31XN9ooyvuShFJySXK5WsNhu16tTb0G2wXWG/5aXHd1nAyRz8e6nNJSfeaJJQaV7eh5piY7Ij0pjrcU3dit7oEFSUfc59w51WkkpL/z+pVU11HzALkWRKhxERWHhvPSt1KBk/5hrZSk10WbbT5GarFtJJdQt0kFizXGOpQDnvwR1DkbtpCt/listNNzj5fV162kynw6oyXnobpCWLq0qK2VHY05Cmif94Az/Ua0TtG1t46/DmVzvKKJJjE6FDjJuVueRjSkNPt1OVJwUkd4KTg9mwpS995Xv9scY3inJbAW50ZmKbKusjqnsyrmo/Mk1ppRtG/Uy1ZXkVic1YQue2oA9mgSHooGKo0h1+22x6aC6oFuM1Wkul0RqABKR44INBtwOAqYybjDRI6VwnB4ShRVa0iZJdb0umU2k9mo4SRgb7beGapq0S2RtnwmrTeiuQccTot2t6WLTLryZCXXQhspJwfFc8c/vdnKsyhUbUmuX6foWvhda06sZZb91mxmre5FSzFQ8HXC2ycqu0WrVwP+asUHz8gXC6sXdoWV0vCxJj11Zj0pUhLZSToQSDtk57Kj2bJ/wyqnovv1C3DnE12jyGGJeBA2SsraGAoCfu+tQ7K2xZ7DXW6LF1mNu8V2m4QgCyy4cKSdsJ+YqEabhCSiP2ScpNyRZVMFr4sfkx/wDL1Jsta0nqowNswwKVLhzBpRjJpeh1K5YCblmitC1xdcVTbBKhBAW44vUFIUkg7dmCe01JRs031JTwV13b+QMkznXrLPTuNAJWp0QMZPeazKnVj0NvdLaeClk1jqJwvdpFqsaIfVTqUTz0oZw07wrXK1mbZOnw9qPei7jrH01W5FwdDKkd08pW6sAjb0/y+tUToTbVnpaxGngJXakjKwbcw0hT781kAnqxz49m4rY9d0RjwirtL5sszY0boYuaLFdTQ4Vph0gLxy325czioRjUzNyfkWphtr2UY6C3ZFuMVDNptK4ktt0LS+H9Z270fkf1Vkc34tSmpwudtv0NjdbjJ4gFvDsX3dEVzpnhkoADVjI5Zzis06M1TyrW6a9SDwE4QstWamP0s92ZUxcYMd11KQS2621zI/EnI3GK0Rj1SKMRw6cLS3T+7M5Px1bW7dez0ERERh5sLQyj7uxKSQ0zOM/OtUb210Riauac7RafkZw1JmcTspgSINIaEKt6QzQcMyX3GnoDQCm0Z14PeAlj+mPSmjv/6frKFauHzX10h8DWexCjyXZLaDb2xrWCRhaj90HtPf3CjVvU6PGsZ2UFGD77+QW4cEj+j7pEmoh5MVGGkrH3k1XPbnsMUJ96xzuI1/6W1Knpm1YEn3F2JKnNNw+1XCWA6o0HcE4G3ae+otanRjVg403KV6s6K7VwkTbe50btqzGbjKiHsE45kDHUI1G+o/aaV0sqL13n4AyM8q+THghnoUITgrJydRIx3Uoq5HFcTeEtFasj1W6ShRLctRKeRVmn2Zij/qCX4oAqY7MjoAe3QnkUdlGwxuocXhV90pi41Pjax2bGh2zo9uXMc14KC09cqA5Amnc1HGa6Md9rKj0hIwPCqrajXEE3axMm601IQANJ5inkRysVd6IxvLiuyQ0lyK30A3XjPLH7001cbqyezDJkRmpKG/c46G1o1tu41Z8POp5SnNOS951suFLIkspcG+oNAZpWIPc11psqZnD7izuHH5adSHSnjbhwae7v8AnU1HQ4GLx8oYpdntH83zMVY1b83i0BGWjofzcjbcf+BUY6noMbiIwwc5rn9bHN7xLdmXOTIFwtS10qA1H0kAkAfKpo8XiLdtK3UoqNMpE5CgBwlkCojuNKxmgLmo9n6km6zyrl9lyPXbh1xTR00FSftkEuq+a0x+ziK1vh3piN33lqHkNh+vNGvj9Ryxexok04fjoj8V31rY9RhXPswr9d/nSXvGfGsvg6D8/mULAwF37iN4pBy+hG47s/8U+ZPiFlSoJ9CrYrdLjQ5Ue5AJUt9a0JSvKQ1wMgeGc0oJpa1GLxEKmIU6eysZ7hGN0ZuLwSQiSU6sbHbv8AlSirXLeLf7yfVBCZGJJGgnA5DtqZyrgiVHSU1J3T20EoycZXrip8YxZTjXYk7eVVtW0/CWeCmuZAnI0aRON73Hp20aEWRLcZtx55DLKStxZASB2k0N9DTGVlcJyYztrL8N9018YC9+zYjFFi/DVYVaeeAshRJDEMOToMgMZ1IcCc48xzp6kHjKwfKpq5ehstSrjBjsyC63IeQkp7k5Gd/LNC3Lak3G10bwlyZ19GcAJ2AGMeFTPCttu7MhYGUp40vITsEI22/EQTUIbHosdN/w2j4v5I4NNBT0khZJU15YJPfk1JHA

```
qe/LzK6sUyAmaAJuhA7KYizHtkuSMsRXVjvCdqLErNmr4Hsc1h+7vvx1tITbHcFXfqQfyBoZ0eFxccXTk
+qXqdf4F24XhAdyv7jTJ8cX9bP4fIZa0lriy/kAdcR1ZPb1CP0oI4vXBUH/d8wfwsrvLi0YK5y848AB
SJ8WsnSS/6oIvgFWVE47k0z1R95GP4SQLUSW41AAMteQ07A7aSOnxf/kW8EXS0GVrc31Z28KZywdMQFnI
zmkBiuKGNEExCsfeRS1sdvAO9KwIByDc+42pXkM1W78jZZLdheFw9JeRre/1D4QeZ/amosz1cZTpavLvhPh
S3KY4oZZeGFIOrG0exoStIvjWVTBzmugevMRqXx9CacT1Km0FQPbjJ/SpW1KMBJwwNSa5XN/wBEh5BQtI
IJ7aZwbu9zEW2AiP7QVx2mw11D/SISnsyjJx881BKzZ6dVG+FSk+n10nIGBUzy517fhvji4p/8scK9CKh
HY72J73Cqb6M4NxMwI/EVzaOxTKc281E1NHFq++wbpFMrPaBQB10LZ4cZKQ1Ga2+IpyfWpGhJFxwhpjVo
WdAwEoTvQasLh3XqKEdA3Z1xYXD02XOKUrJXGjtA5Khjc7jYZ59gxSN6wMqeLhClrks2+Qc4EJ/h5ltQ
3QT6HcUN1HHkn13Jc/oWYLf/UF3cUN1dAAfAJP70GXFP+jor+751CwMhIuWE41TXD+VBLibvKn/AGotSU
YQ53hJIoMFJXqRXiZPg5kizLV2rkLP6UHS4x/yn5BF9rOaD1A15nf1QBjOK2tU9hsDcp/M0pa6He4ZG1F
yNDDtzbLSEITgJGKDkVqrqTcmWyxuNqCoqQG9XG8Y4wQx3+CqVtTuYfThs397hIpQfaCNWNQjAJHyOaTv
cjRTXDjvx+psY4J0wpnEMw1l1v2kdXOVNpOR/oNLmeghrwmX3zN4DnameeMujH8fHBwVQ1DzwqoQ2+J3pr
/5C/uMzxDbIMi9TEPsN00he+tIJ3GasRzsRSdozto0v0M704Ptz6ctAsK/o03pTsZHEAT+EpUYaoixITn
dIGCKQrG3gXW0SQ1UK7s6s7sy0FJHgSP2qQ85ow1SxbFtWlm08+451n21JcCE94HM+1Fma8HOh2matJpL
8zMu2W861ut9MpxBUMyMNnHPKATkAk7Yxv2VD4HpVxPBx0v8Afj1C3BD1ztN3Ea4Rn40ZwKDq3R1vUBkd
YbA/vRe/Iy8Sr0cXSvT1ktuvobCzS27he7quGpLsdAaQXRy1gHIqSOZjKTpYWlCfva6eDGWJaHftHo1JV
plKGUnPMCGhxKLi6d/+qHXcrZgSXEJJUG1YG03FBnwMM+IhF9QFwhG080xiM5XqX6k0XNHFnFFzLzeBQ
c0oPtY7KBpGHv4DnE0dA3AKAR86XM9Hgo5cG35mvbaFB51j1NYFAAq0aXOPW2/iS0QPPSaXM7tJW4XP75
hBkIX7RHkqVpLbATnHI6M/rRc1GLXCX4v6mxay2rKfWmefMpBkR3faNICU83/AC0hkZPxad/rtUeZ6HK/
4V1XW/5m+CQPHypnnT1984m08SNvWpCVyIzi0rC0kZ3wUn1tz+1U0812meswmHUsI6VR6P7uLCtjnEFzm
XR4ri61g5K89GcDOCBhQ7BV2pHEYuGDoxw7WbT705Drw+zHe6JChrA6+9NM807A8sTXEF33daWycBS+ok
nzNAm0coUrBONqCoezc5cdWn3E+SiKLgEovGF2jkFE6QnHesmmFYNNQ/aXemAAVxncbgraGr1ouh61pv
2mT8FKmmwCcqCcgHzHbRoTVSSd0yzbPa0IKUpbihtKVasJG2fK1ZE6lepV1mq07C109pMW7Q+gcffj7bh
tAwT3mnuxYXYGLDSzKKbI+H+PYNriCE64p9hP3CU4Unf6i1YMViY4mfazbMLI47sz4/7rSok/f2HhTMgx7
ie3qjqLcqN0nZ10YFBpw/Y3/muyMe9JQ9cfewvFOFerUFjAxS5noYcRwPZ9nrbyNbBv8JSD7zJZsscjh
WQr9qZwMSqCd6Mr+BNcrwwiKDFkx10K/GvAT4mgqo9nm/m0yMpbJxhX37QE+Mp0HV0gJwfIYqGXW53Pb8
H2PZa2Zc+010X1y7JuTKFvLBWM6TjHp8qL04o8SwkXYpaB2dxjpj1tu8RmDjAWlrpFHyGoYqVmcWp0i5
5oLQysNVmYkJkG6TFL3K8AAqPng1FQ8TfHi84qyjoa+38ew+DES2ue+4Rq1FSCo78gCeQHma1Y59euqs8
6jYCFx1YYzinI8BCXM56QNthZP4s770WQniKrVnJ2K0j2jwUqyzCccOMALfVpHkEgCjQg5yYFe491qP+E
hxY53wpLQz68/rRfoQbbAtwvdyuayqbMed8Cs4FFwBzgFAFZQpARK50AN7aALcR7C0tLaacQo/GnceRG9
NAFpdsjoaDjetBI5BW9aLAA3CUpKc5waQHtR76APBxFQA40K25UwPdIrw9KAJA6rHZSAQuK8PSgDxeW
OR+1ACh9w/GaYDDId/GaAJ4qTiYFrWA040AVpJKHVJSdgaQE0c86AHJoAnbJoAnRzoA//9k=' height
= 300 width =400>
</h2>
```

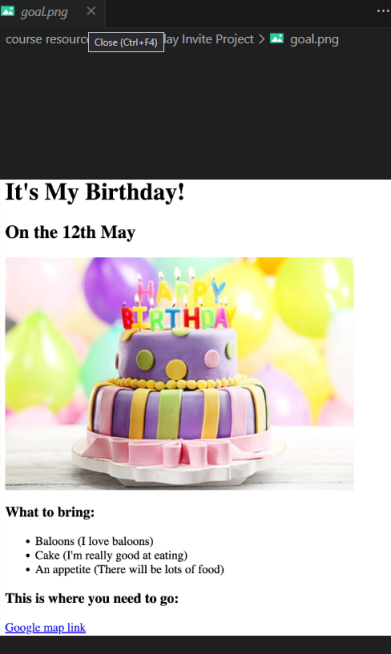
```
<h3>
    What to bring:
</h3>
```

```
<ul>
    <li>Balloons(I love balloons)</li>
    <li>Cake (I'm really good at eating)</li>
    <li>An appetite (There will be lots of food)</li>
</ul>
```

```
<h3>
  This is where you need to go:
</h3>

<a
  href="https://www.google.com/maps/@35.7040744,139.5577317,3a,75y,289.6h,87.01t,0.
  72r/data=!3m6!1e1!3m4!1sgT28ssf0BB2LxZ63JNcL1w!2e0!7i13312!8i6656">Google map
link</a>
```

Output:



It's My Birthday!

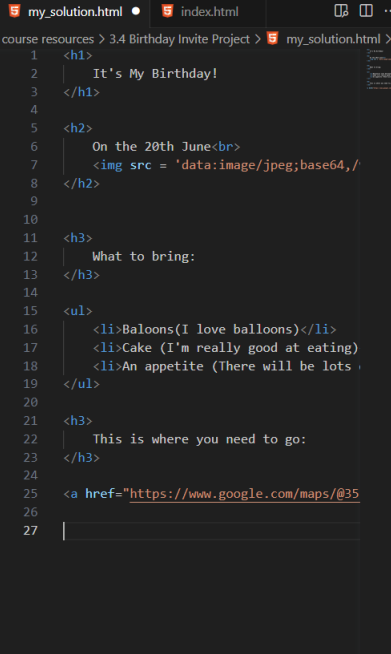
On the 12th May

What to bring:

- Balloons (I love balloons)
- Cake (I'm really good at eating)
- An appetite (There will be lots of food)

This is where you need to go:

[Google map link](#)



```
my_solution.html
course resources > 3.4 Birthday Invite Project > my_solution.html
1 <h1>
2 | It's My Birthday!
3 |</h1>
4
5 <h2>
6 | On the 20th June<br>
7 | <img src = "data:image/jpeg;base64,/...
8 |</h2>
9
10
11 <h3>
12 | What to bring:
13 |</h3>
14
15 <ul>
16 | <li>Balloons(I love balloons)</li>
17 | <li>Cake (I'm really good at eating)
18 | <li>An appetite (There will be lots ...
19 |</ul>
20
21 <h3>
22 | This is where you need to go:
23 |</h3>
24
25 <a href="https://www.google.com/maps/@35
26 |
27 |
```