HTML

Task-1:

Create First code.html

Type your 1st code using heading <h1> to <h6> and paragraph <p> tags of the following sentence,

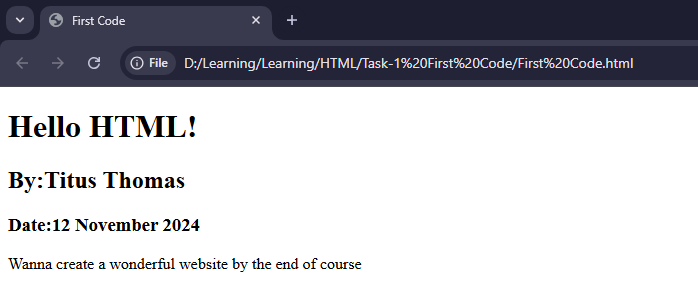
Hello HTML!

By: “You’re Name”

Date: “Todays Date”

Your goal for this course.

Output:



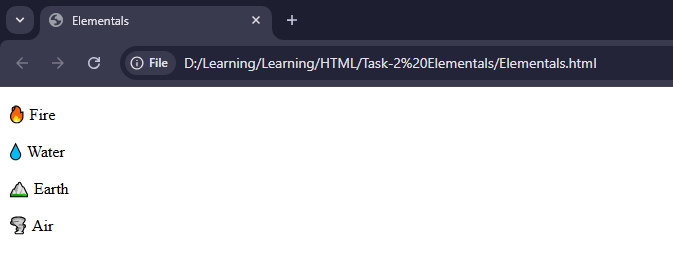
Task-2:

Create Elementals.html

Print the following elements with corresponding emoji’s using the HTML elements.

* Fire
* Water
* Earth
* Air

Output:



Task-3:

Create Newspaper.html

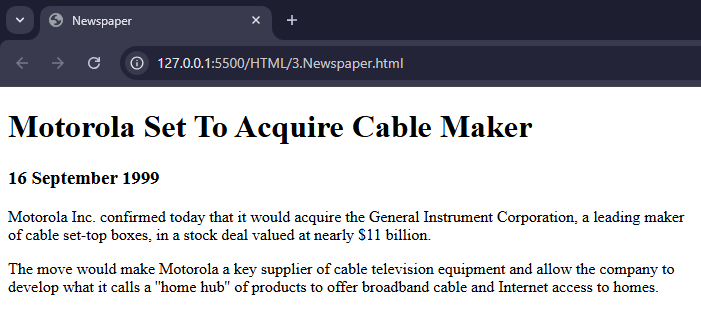
Write an article with what was happening in the news on the day you were born!

**Note**: Find The New York Times newspaper from your birth date by using their [Site Map](https://www.nytimes.com/sitemap/).

Recreate an article’s title and a blurb with:

* A <h1> to <h3> heading element.
* A <p> paragraph element.
* A <br> line breaker element.

Output:



Task-4:

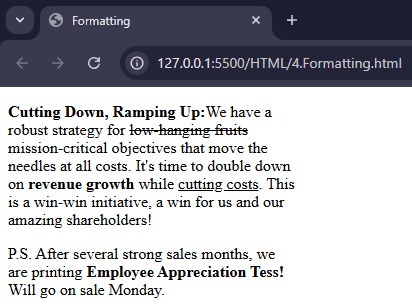
Create Formatting.html

Recreate the following passage in the same format in HTML using <p>, <b>, <i>, <s> and <u> tags.

**Cutting Down, Ramping Up:** We have a  
robust strategy for ~~low-hanging fruits~~  
mission-critical objectives that move the  
needles at all costs. It's time to double down  
on **revenue growth** while cutting costs. This  
is a win-win initiative, a win for us and our  
amazing shareholders!

P.S. After several strong sales months, we  
are printing **Employee Appreciation Tess!**  
Will go on sale Monday.

Output:



Task-5:

Create Chef.html

Create a recipe of a simple dish using HTML Lists.

Make 2 lists with HTML,

* An unordered list of the ingredients.
* An Ordered list of cooking instructions.

Output:



Task-6:

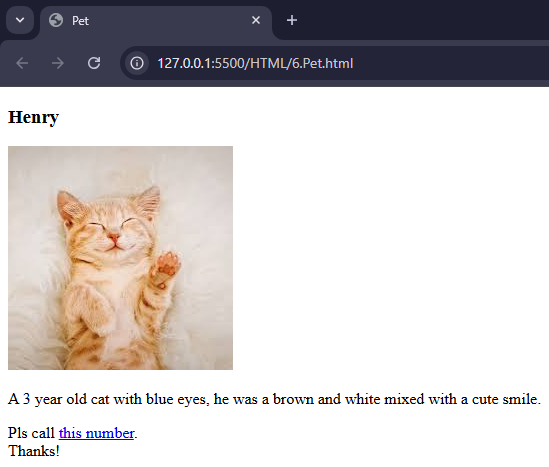
Create Pet.html

Create a webpage to help your friend find his lost pet.

It should include the following,

* The pet name.
* A pet pic with the <img> image element.
* A short description.
* Contact info with the <a> anchor element.

Output:



Task-7:

Create Family Tree.html

A webpage with your family members or any celebrity family tree using list elements such as <ul> and <li> elements.

Arrange it in a stacked format.

Output:



Task-8:

Create Comments.html

Copy and paste the below code and run it to get into understanding, then edit based on the comments.

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <!-- Hi, it’s Craig! Can you add “For Sale” in the title below? -->

    <title>Didgeridoo. Needs work</title>

</head>

<body>

    <!-- Add some comments below to document what each line means! -->

    <h2>Didgeridoo. Needs work</h2>

    <img src="https://i.imgur.com/TrXO7Sa.png" width="250">

    <p>Australian Aboriginal Didgeridoo. Needs work. Free to good home</p>

    <!-- Add the bullet point in the picture and then uncomment the code below! -->

    <!-- <ul>

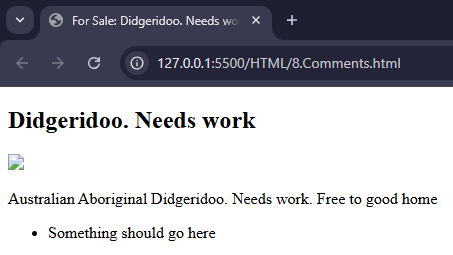
      <li>Something should go here</li>

    </ul> -->

</body>

</html>

Output:



**Project-1:**

Create a band.html page for your favorite artist using all the elements we learned and use at least two types of text formatting.

It should include the following:

* The name of the band.
* A picture of the band or album cover.
* A short blurb about the band.
* A link to the band’s website.
* The members in an unordered list.
* Top 5 favorite songs in an ordered list.

Task-8:

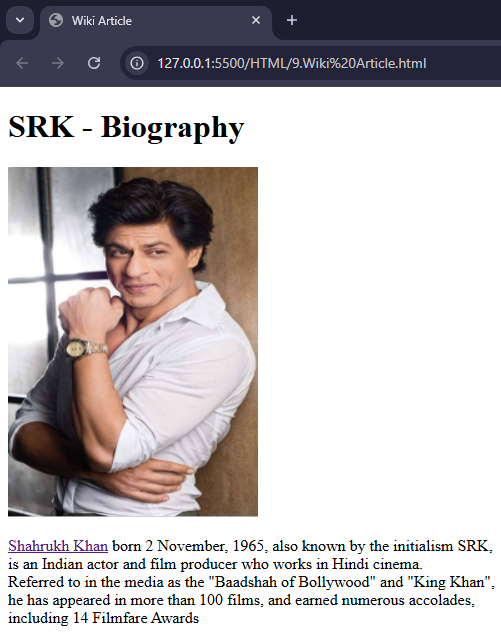
Create Wiki Article.html

Create a Wikipedia article about one of your hero dead or alive.

Make sure to include the following:

* Heading – “Biography”.
* An image of that person with alternate text. (Optional-If that image is clicked it should open the same image in same tab)
* 1 paragraph with at least 2 sentence.
* 1 link in the text that open on a new tab.

Output:



Task-9:

Create Lorem Ipsum.html

Add a <h1> element that says “Untitled”.

Add two <a> element:

* One with href attribute #heading-1 with text “Heading 1”
* One with href attribute #heading-2 with text “Heading 2”

Underneath, create two <div> elements with a “class” value of "section". Each <div> should contain:

* 1 <h2> element with “class” of "heading" and “id” of “heading-x”.
* 2 <p> elements that contains Lorem ipsum text.

Output:

