HTML, CSS, JavaScript and Python

Instructor: Dr. Weihua Sheng, weihua.sheng@okstate.edu
Graduate Teaching Assistant: Fei Liang, fei.liang@okstate.edu
Zhanjie Chen, zhanjie.chen@okstate.edu



I. HTML

II. CSS

III. JavaScript

IV. Python



CONTENTS

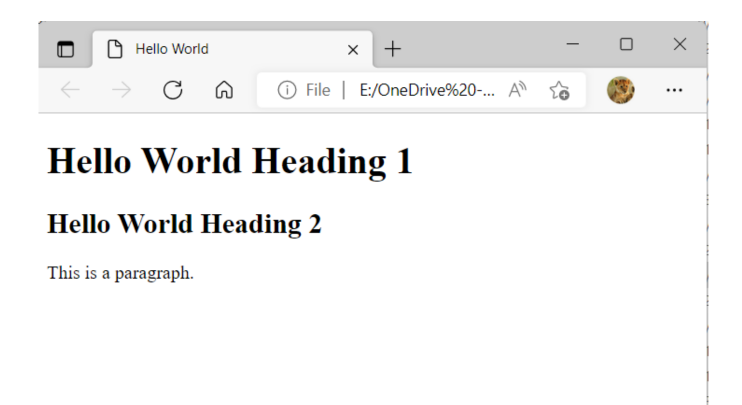
HTML: Hypertext Markup Language

• "Hypertext" refers to **links** that connect web pages to one another, either within a single website or between websites. Links are a fundamental aspect of the Web. By uploading content to the Internet and linking it to pages created by other people, you become an active participant in the World Wide Web.

• As its name suggests, HTML is a Markup Language which means you use HTML to simply "mark-up" a text document with tags that tell a Web browser how to structure it to display.



A Hello World example



Save the code in a file named *hello.html* and open it with a browser



SCHOOL OF **ELECTRICAL** AND **COMPUTER** ENGINEERING

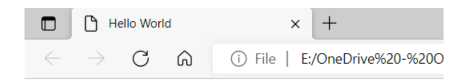
A Hello World example

- •The <!DOCTYPE html> declaration defines that this document is an HTML5 document
- •The < html > element is the root element of an HTML page
- •The < head > element contains meta information about the HTML page
- •The *<title>* element specifies a title for the HTML page (which is shown in the browser's title bar or in the page's tab)
- •The < body> element defines the document's body, and is a container for all the visible contents, such as headings, paragraphs, images, hyperlinks, tables, lists, etc.
- •The $\langle h1 \rangle$ and $\langle h2 \rangle$ elements defines a large heading
- •The $\langle p \rangle$ element defines a paragraph

Heading Tags

HTML provides six levels of headings: $\langle h1 \rangle$, $\langle h2 \rangle$, $\langle h3 \rangle$, $\langle h4 \rangle$, $\langle h5 \rangle$, and $\langle h6 \rangle$

```
<!DOCTYPE html>
<html>
  <head>
      <title>Hello World</title>
  </head>
  <body>
    <h1>Hello World Heading 1</h1>
    <h2>Hello World Heading 2</h2>
    <h3>Hello World Heading 3</h3>
    <h4>Hello World Heading 4</h4>
    <h5>Hello World Heading 5</h5>
    <h6>Hello World Heading 6</h6>
  </body>
</html>
```



Hello World Heading 1

Hello World Heading 2

Hello World Heading 3

Hello World Heading 4

Hello World Heading 5

Hello World Heading 6

I. HTML - Basic Tags

Heading Tags Some concepts:

An **HTML** element is defined by a starting tag. If the element contains other content, it ends with a closing tag, where the element name is preceded by a forward slash

| Start Tag | Content | End Tag |
|---------------|----------------------------|---------|
| <h1></h1> | Hello World Heading 1 | |
| <head></head> | <title>Hello World</title> | |

There are some HTML elements which don't need to be closed, such as <img.../>, <hr /> and
 elements. These are known as **void elements**.



Heading Tags

Some concepts:

An **attribute** is used to define the characteristics of an HTML element and is placed inside the element's opening tag. All attributes are made up of two parts: a **name** and a **value**:

```
<!DOCTYPE html>
                                                                              Hello World
                                                                                                \times +
<html>
                                                                                          (i) File | E:/OneDrive%20-... A 🏠
  <head>
       <title>Hello World</title>
                                                                                               Hello World Heading 1
  </head>
  <body>
                                                                                        Hello World Heading 2
       <h1 align="right">Hello World Heading 1</h1>
                                                                          Hello World Heading 3
       <h2 align="center">Hello World Heading 2</h2>
       <h3 align="left">Hello World Heading 3</h3>
                                                                          Hello World Heading 4
       <h4>Hello World Heading 4</h4>
                                                                          Hello World Heading 5
       <h5>Hello World Heading 5</h5>
       <h6>Hello World Heading 6</h6>
                                                                          Hello World Heading 6
  </body>
</html>
```

The **name** is the property you want to set. For example, the heading **<h1>** element in the example carries an attribute whose name is **align**, which you can use to indicate the alignment of heading on the page.

The **value** is what you want the value of the property to be set and always put within quotations. The below example shows three possible values of align attribute: **left, center** and **right**.



I. HTML - Basic Tags

Heading Tags

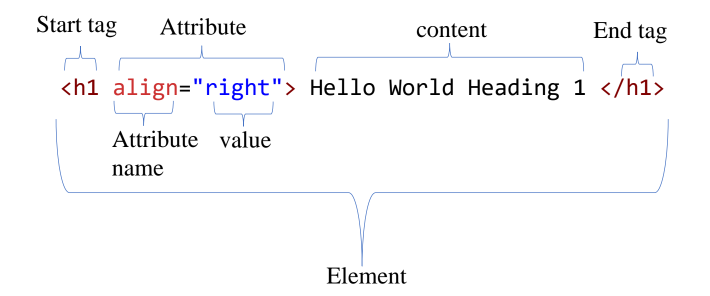
Generic Attributes

Here's a table of some other attributes that are readily usable with many of the HTML tags.

| Attribute | Options | Function |
|------------|-------------------------------------|--|
| align | right, left, center | Horizontally aligns tags |
| valign | top, middle, bottom | Vertically aligns tags within an HTML element. |
| bgcolor | numeric, hexidecimal, RGB values | Places a background color behind an element |
| background | URL | Places a background image behind an element |
| id | User Defined | Names an element for use with Cascading Style Sheets. |
| class | User Defined | Classifies an element for use with Cascading Style Sheets. |
| width | Numeric Value | Specifies the width of tables, images, or table cells. |
| height | Numeric Value | Specifies the height of tables, images, or table cells. |
| title | User Defined | "Pop-up" title of the elements. |



Heading Tags Some concepts:



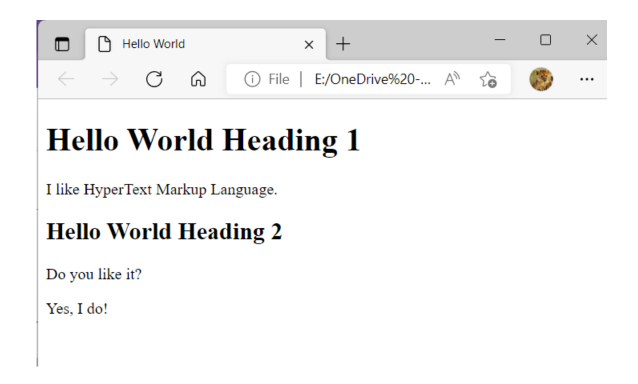


I. HTML - Basic Tags

Paragraph Tag

The Paragraph Tag is used to structure the text into different paragraphs.

```
<!DOCTYPE html>
<html>
  <head>
     <title>Hello World</title>
 </head>
  <body>
   <h1>Hello World Heading 1</h1>
   I like HyperText Markup Language.
   <h2>Hello World Heading 2</h2>
   Do you like it?
   Yes, I do!
  </body>
</html>
```



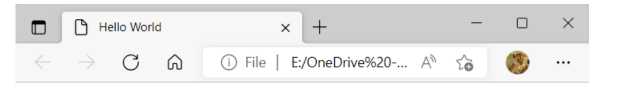


I. HTML - Basic Tags

Center Tag

The center Tag <center> </center> put any content within the tag to center the content of the webpage.

```
<!DOCTYPE html>
<html>
  <head>
     <title>Hello World</title>
  </head>
  <body>
   <center>
     <h1>Hello World Heading 1</h1>
     I like HyperText Markup Language.
     <h2>Hello World Heading 2</h2>
     Do you like it?
     Yes, I do!
   </center>
  </body>
</html>
```



Hello World Heading 1

I like HyperText Markup Language.

Hello World Heading 2

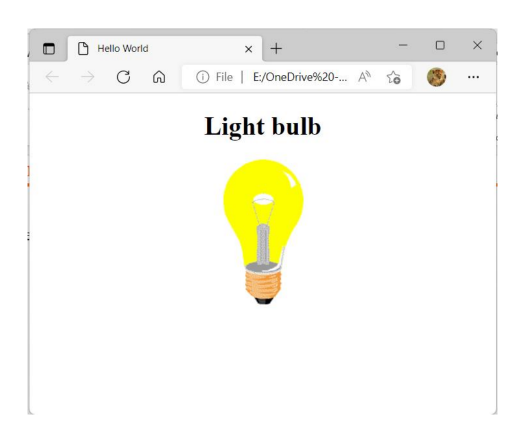
Do you like it?

Yes, I do!

I. HTML - Image

Image

You can insert any image in your web page by using **** tag.



You can use PNG, JPEG or GIF image file based on your comfort but make sure you specify correct image file name in **src** attribute. Image name is always case sensitive.

The alt attribute specifies an alternate text for an image, if the image cannot be displayed.



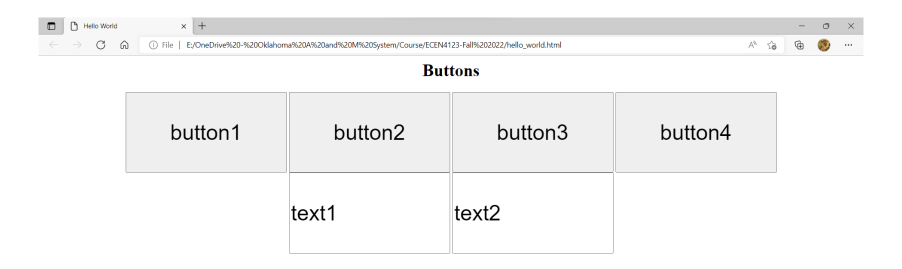
Button

In HTML, the **<input>** can be specified using *where a user can enter data*. By specifying the type attribute, we can have different input types. If we define the "type" attribute as "button", we will create a button in the webpage.

```
<html>
 <head>
      <title>Hello World</title>
 </head>
 <body>
    <center>
      <h1 >Buttons</h1>
      <div>
        <input style="font-size:40;height:150; width:300;" type = "button" value = "button1" />
        <input style="font-size:40;height:150; width:300;" type = "button" value = "button2" />
        <input style="font-size:40;height:150; width:300;" type = "button" value = "button3" />
        <input style="font-size:40;height:150; width:300;" type = "button" value = "button4" />
      </div>
      <input style="font-size:40;height:150; width:300;" type = "text" value = "text1" />
      <input style="font-size:40;height:150; width:300;" type = "text" value = "text2" />
    </center>
 </body>
</html>
```



Button



https://www.w3schools.com/html/default.asp

https://www.tutorialspoint.com/html/index.htm



I. HTML

II. CSS

III. JavaScript

IV. Python



CONTENTS

II. CSS

- CSS stands for Cascading Style Sheets
- CSS is the language we use to style an HTML document.
- CSS describes how HTML elements should be displayed.

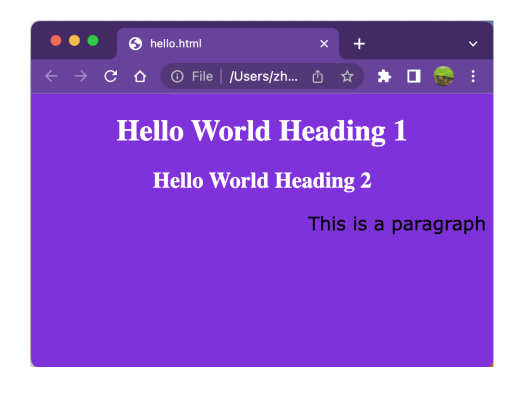


II. CSS - Internal CSS

```
<!DOCTYPE html>
<html>
     <head>
           <style>
                body {
                background-color: blueviolet;
                h1, h2 {
                color: white;
                text-align: center;
                p {
                font-family: verdana;
                font-size: 20px;
                text-align: right;
           </style>
     </head>
     <body>
          <h1>Hello World Heading 1</h1>
          <h2>Hello World Heading 2</h2>
          This is a paragraph
     </body>
</html>
```

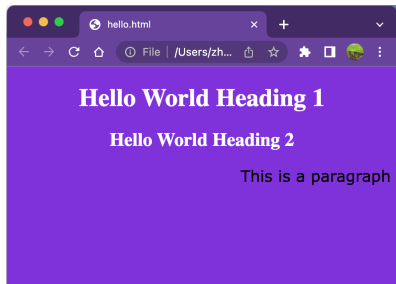
There are three ways of inserting a CSS style sheet:

- •Internal CSS
- •External CSS
- •Inline CSS



SCHOOL OF **ELECTRICAL** AND **COMPUTER** ENGINEERING

hello.html



style.css

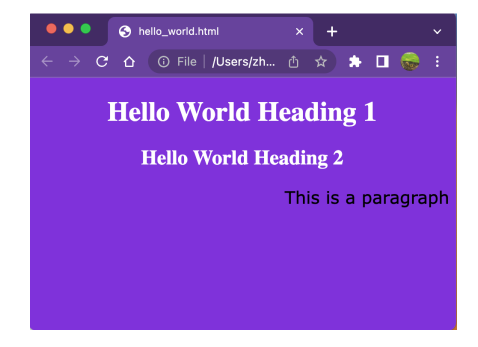
```
body {
background-color: blueviolet;
}

h1, h2 {
color: white;
text-align: center;
}

p {
font-family: verdana;
font-size: 20px;
text-align: right;
}
```



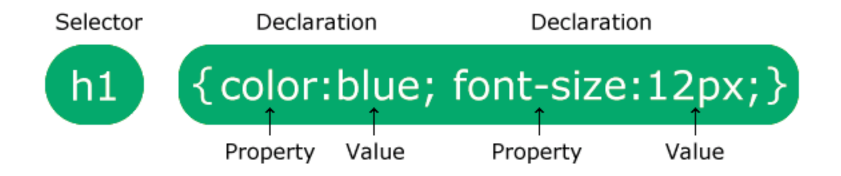
II. CSS - Inline CSS





II. CSS - Syntax

A CSS rule consists of a selector and a declaration block.



The selector points to the HTML element you want to style.

The declaration block contains one or more declarations separated by semicolons.

Each declaration includes a CSS property name and a value, separated by a colon.

Multiple CSS declarations are separated with semicolons, and declaration blocks are surrounded by curly braces.

https://www.w3schools.com/css/css_syntax.asp



SCHOOL OF **ELECTRICAL** AND **COMPUTER** ENGINEERING

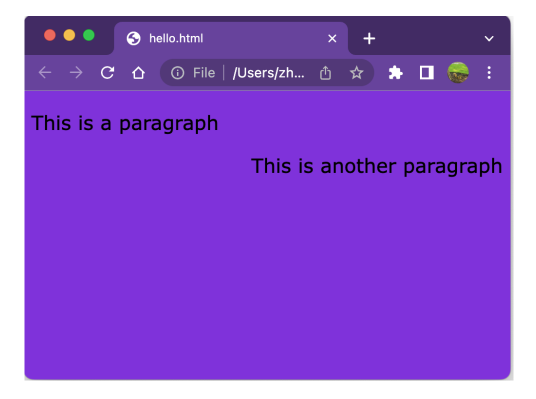
II. CSS - Selector

```
<!DOCTYPE html>
<html>
     <head>
           <style>
           body {
           background-color: blueviolet;
           p {
           font-family: verdana;
           font-size: 20px;
           text-align: right;
           #para1{
           font-family: verdana;
           font-size: 20px;
           text-align: left;
           </style>
     </head>
     <body>
           This is a paragraph
           This is another paragraph
     </body>
</html>
```

A CSS selector selects the HTML element(s) you want to style.

We can use the tag, id or class name to select an element.

In this example, we define an id "para1" and style the corresponding element.





| | | ina Stvie | Sheets (| (C55.31 | |
|-----------------------|--|----------------------------|---|---------------|---------------------------------|
| BACKGROUND | | BORDER | | BOX MODEL | |
| background | background-image | border-top | border-top-width border-style border-color | float | left right none |
| | background-position background-size background-repeat background-attachment background-origin background-clip background-color | | | height | auto |
| | | border-top-color | border-color | | length % |
| | | border-top-style | border-style | max-height | none length % |
| | | border-top-width | thin medium thick | | |
| background-attachment | scroll fixed | border-width | thin medium thick | max-width | none lenath |
| background-break | bounding-box each-box continuous | | length | | % |
| background-clip | length | border-radius | border-top-right-radius border-bottom-right-radius | min-height | none inherit |
| | % border-box padding-box | | border-bottom-left-radius border-top-left-radius | | % |
| background-color | content-box no-clip | border-top-right-radius | length | min-width | none inherit length % |
| | | border-bottom-right-radius | length | | |
| background-image | url none | border-bottom-left-radius | length | width | auto % |
| background-origin | border-box padding-box | border-top-left-radius | length | | length |
| buckground origin | content-box | box-shadow | inset [length, length, | margin | margin-top margin-right |
| background-position | top left top center top right center left center | | length, length <color>] none</color> | | margin-bottom margin-left |
| | center center right bottom left bottom center | border-style | none hidden dotted | margin-bottom | auto |
| | bottom right x-% y-% | | dashed solid double groove ridge inset | | length % |
| | x-pos y-pos | FO | outset | margin-left | auto |
| background-repeat | ckground-repeat repeat repeat- y no-repeat font | | font-style | | length % |
| background-size | length | | font-variant font-weight | margin-right | auto |
| | % auto cover contain | | font-size/line-height | | length % |
| BORDER | | | font-family caption icon menu | margin-top | auto |
| border | border-width | | message-box small- caption status-bar | | length % |
| | border-style border-color | font-family | family-name | padding | padding-top |
| border-break | border-width | | generic-family inherit | | padding-right padding-bottom |

 $\underline{https://cloud.netlifyusercontent.com/assets/344dbf88-fdf9-42bb-adb4-46f01eedd629/d7fb67af-5180-463d-b58a-bfd4a220d5d0/css3-cheat-sheet.pdf}$



I. HTML

II. CSS

III. JavaScript

IV. Python



CONTENTS

- HTML to define the content of web pages
- CSS to specify the style of web pages
- JavaScript to program the behavior of web pages
 - In HTML, JavaScript code is inserted between <script> and </script> tags.

```
<script>
document.getElementById("a_id").innerHTML = "JavaScript";
</script>
```

There are three ways of inserting a JS code:

- Internal JS
 - Scripts can be placed in the <body>, or in the <head> section of an HTML page, or in both.
- External JS
 - External scripts are practical when the same code is used in many different web pages.
 - JavaScript files have the file extension .js.
 - To use an external script, put the name of the script file in the src (source) attribute of a <script> tag

```
<script src="JScode.js"></script>
<script src="http://code.jquery.com/jquery-latest.js"></script>
```

Inline JS

<input type="button" onclick="document.getElementById('p_id').innerHTML = 'Content changed!'" value="Click Me!"></input>



COMPUTER ENGINEERING

```
<!DOCTYPE html>
<html>
      <head>
            <title>JavaScript Example</title>
            <script>
                  function change content(){
                         an_element = document.getElementById('p_id') // select an element
                         an element.innerHTML = 'Content changed!'; // change the element content
            </script>
      </head>
      <body>
            Content needs to be changed.
            <input type="button" onclick="change_content()" value="Click Me!"> // the "onclick" attribute is a JS event, when users click the button, it will call
            function "change content()".
      </body>
</html>
             S JavaScript Example
                                                                                         S JavaScript Example
                🕠 File | /Users/zh... 🖒 ☆ 🖈 🔲 奯 🚼
                                                                                            (i) File | /Users/zh... (i) ☆ 🖈 🔲 🏀 ᠄
    Content needs to be changed.
                                                                               Content changed!
                                                      After clicking
     Click Me!
                                                                                Click Me!
           SCHOOL OF ELECTRICAL AND
```

III. JavaScript - Function

```
<script>
      function change content(){
             an element = document.getElementById('p id'); // select an element
             an element.innerHTML = 'Content changed!'; // change the element content
             button_element = document.getElementById('a_button'); // select the button element
             button element.value = "You clicked!"; // change the element value
</script>
<input type="button" id = "a_button" onclick="change_content()" value="Click Me!">
              S JavaScript Example
                                                                                               S JavaScript Example
                 ( ① File | /Users/zh... ① ☆ 🖈 🔲 🏀 ᠄
                                                                                                   ( ① File | /Users/zh... ① ☆ 🖈 🔲 🏀
    Content needs to be changed.
                                                                                    Content changed!
     Click Me!
                                                                                     Click Me!
                                                                                                 S JavaScript Example
                                                  After clicking
                                                                                                     🛈 File | /Users/zh... 🖒 ☆ 🕻 🔲 🏀 🗓
                                                                                      Content changed!
                                                                                       You clicked!
```



- https://www.w3schools.com/default.asp
- https://www.tutorialspoint.com/html/index.htm
- https://www.smashingmagazine.com/2009/07/css-3-cheat-sheet-pdf/



I. HTML

II. CSS

III. JavaScript

IV. Python

CONTENTS

IV. Python - Overview

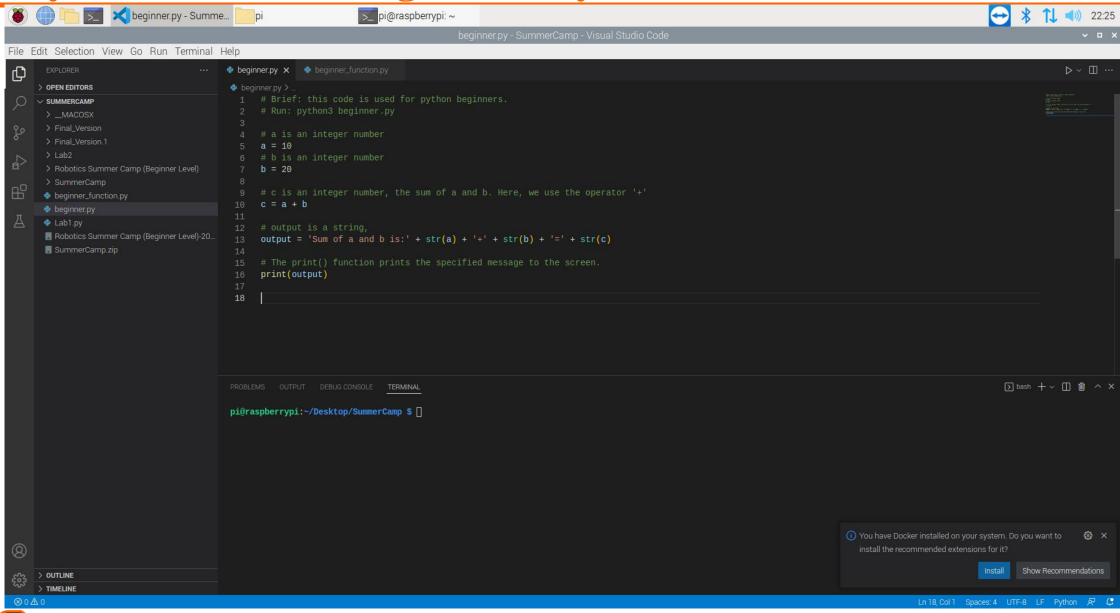
- High-Level, Interpreted, Object-Oriented Programming Language
- Runs on Windows, macOS, and most Linux distributions
- Features:
 - Clear and easy to understand syntax
 - Wide variety of applications
 - Good for beginners

IV. Python - History of Python

- Created by Dutch programmer Guido van Rossum
 - Guido enjoyed using the programming language ABC, but it was limited and could not be extended to cover some of his needs
 - > ABC didn't work with the operating system Amoeba that Guido was working with
 - Needed a new program that worked similarly to ABC that could be used on the Amoeba operating system
- Python was published online for the first time in February 1991
- Language named after the comedy series "Monty Python's Flying Circus"



- Download Python from http://python.org
- > Python software can be developed in an Integrated Development Environment (IDE), which includes an editor, debugging tools, and other features
 - Visual Studio Code
- Python language grammar
 - Comment, Variables, Loops, If/Else statements, Function





Software

Filename: beginner.py

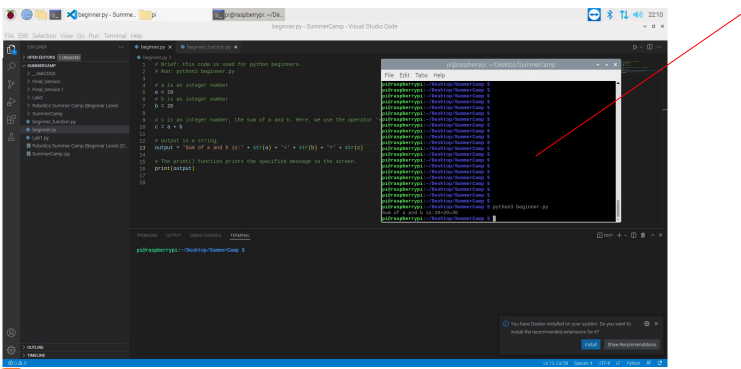
```
beginner_function.py
beginner.py X
                                                                                                               # Comment
beginner.py > __
       # Brief: this code is used for python beginners.
      # Run: python3 beginner.py
                                                                                                               Variables
                                                                                                               integer: a, b, c
      # a is an integer number
      a = 10
                                                                                                               string: output
      # b is an integer number
      b = 20
      # c is an integer number, the sum of a and b. Here, we use the operator '+'
                                                                                                               str() function,
      c = a + b
                                                                                                               Convert number to string
 11
      # output is a string.
 12
      output = 'Sum of a and b is:' + str(a) + '+' + str(b) + '=' + str(c)
 13
                                                                                                               print() function
 14
                                                                                                               Print messages on screen
      # The print() function prints the specified message to the screen.
 15
      print(output)
 17
 18
```



Software

Run: python3 beginner.py

pi@raspberrypi:~/Desktop/SummerCamp \$ python3 beginner.py
Sum of a and b is:10+20=30





IV. Python - Declaring Variables

- Variables can be numbers, letters, or strings of text
- > To declare a variable in Python:
 - > i = 5 #Creates a variable named 'i' with a value of 5
 - > str_i = "Go Pokes!" #Creates a variable with the value "Go Pokes!"
- > The value associated with a variable can be changed:
 - > i = i + 1 #Adds one to the previous value of i. What is the new value?
 - \rightarrow i = 9 #Sets the variable i to the value 9

IV. Python -Functions

Function: Only write the code once, then call it as many times as you like

```
beginner_function.py X
beginner_function.py > ....
                                                                                           def - define a function with any
     # Brief: this code is used for python beginners.
                                                                                            name you like (in this case
     # Run: python3 beginner_function.py_
                                                                                            sum_function)
     def sum_function(p_a, p_b):
         # c is an integer number, the sum of a and b. Here, we use the operator '+
         c = pa + pb
                                                                                            (p_a, p_b) - inputs to function,
                                                                                            to be used inside function
         # output is a string,
         output = 'Sum of a and b is:' + str(p_a) + '+' + str(p_b) + '=' + str(c)
10
                                                                                            return - what the function
         # The print() function prints the specified message to the screen.
11
                                                                                            outputs for you to use
         print(output)
12
13
         # return the value
14
15
         return c
                                                                                           Function must be defined before
17
                                                                                            you use it in the rest of the code
     # call the function
18
     d = sum_function(10, 20)
19
     print('Get the result:', d)
```



IV. Python -Functions

Run: python3 beginner_function.py

```
pi@raspberrypi:~/Desktop/SummerCamp $ python3 beginner_function.py
Sum of a and b is:10+20=30
Get the result: 30
```

Recall: how to call a function

- ➤ If the functions are in the same file
- $d = sum_function(10, 20)$
- ➤ If the functions are from other modules, remember to import the modules first
 - ***** Example:
 - ✓ import time
 - ✓ time.sleep(0.1)



IV. Python - Loops

- > Loops are used to perform a set of actions more than once, so that code can be reused rather than being written over and over
- > "While" loops: continue to loop until a condition is met
 - > Repeating a loop *n* number of times: declare a variable that is equal to zero, and add one to the variable within the loop (example below). Executes code within the loop until the variable is equal to *n*, and then breaks out of the loop.
 - \rightarrow Infinity loop: while(true), while(1 == 1), or any statement that is always true

```
condition

i = 0

while i < 5:
    print("Hello world!")
    i = i + 1</pre>
```

Output:

```
Hello world!
Hello world!
Hello world!
Hello world!
Hello world!
```

```
while True:
    print("Hello world!")
```

Example of an infinite while loop



IV. Python - If/Else Statements

- If/Else statements provide a way to make a decision in your code based on a condition
 - > Checks if a value is greater than, less than or equal to another value
 - Example: Variable 'c' is declared with a value of 5

```
\bullet c == 5 # Evaluates to true
```

- ❖ c > 7 # Evaluates to false
- ❖ c < 10 # Evaluates to true</p>

```
a = 2020;
b = 2022;
if b == 2022:
    print("The year is 2022")
else:
    print("The year is not 2022")
if a > b:
    print("2020 is greater than 2022")
if b > a:
    print("2022 is greater than 2020")
```

Output:

```
The year is 2022
2022 is greater than 2020
```



IV. Python - Resources

- https://python.org
- https://raspberrypi.org
- https://linuxhint.com/raspberry-pi-history/
- https://www.w3schools.com/python
- https://www.ics.com/blog/control-raspberry-pi-gpio-pins-python

