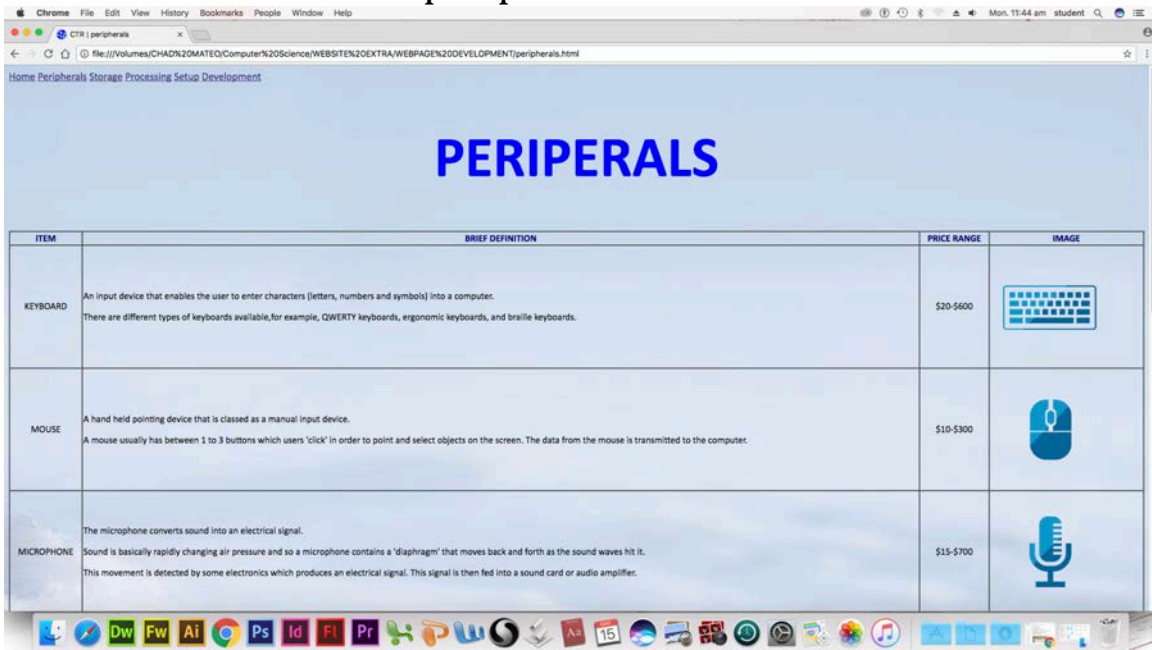


HTML EVIDENCE

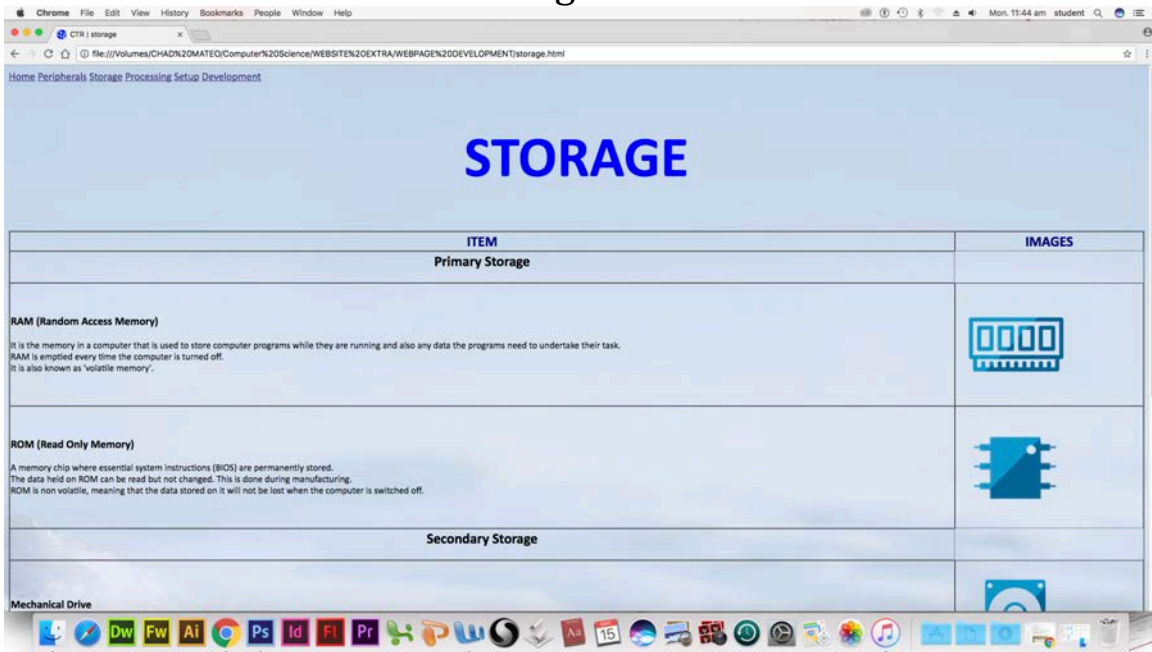
home.html



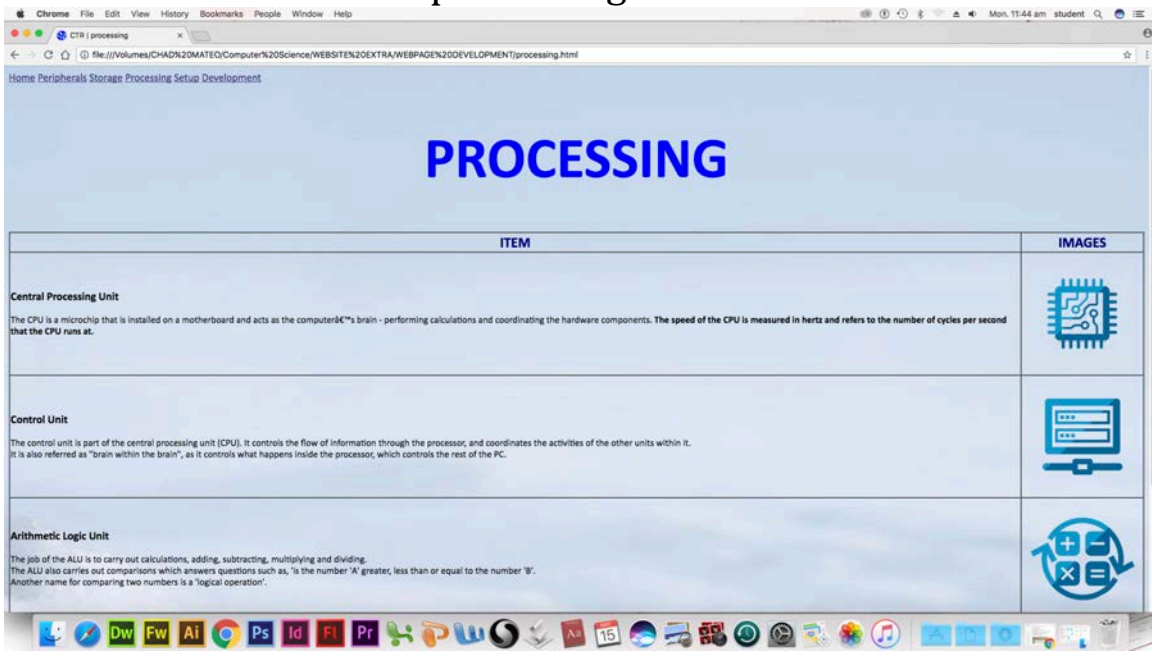
peripherals.html



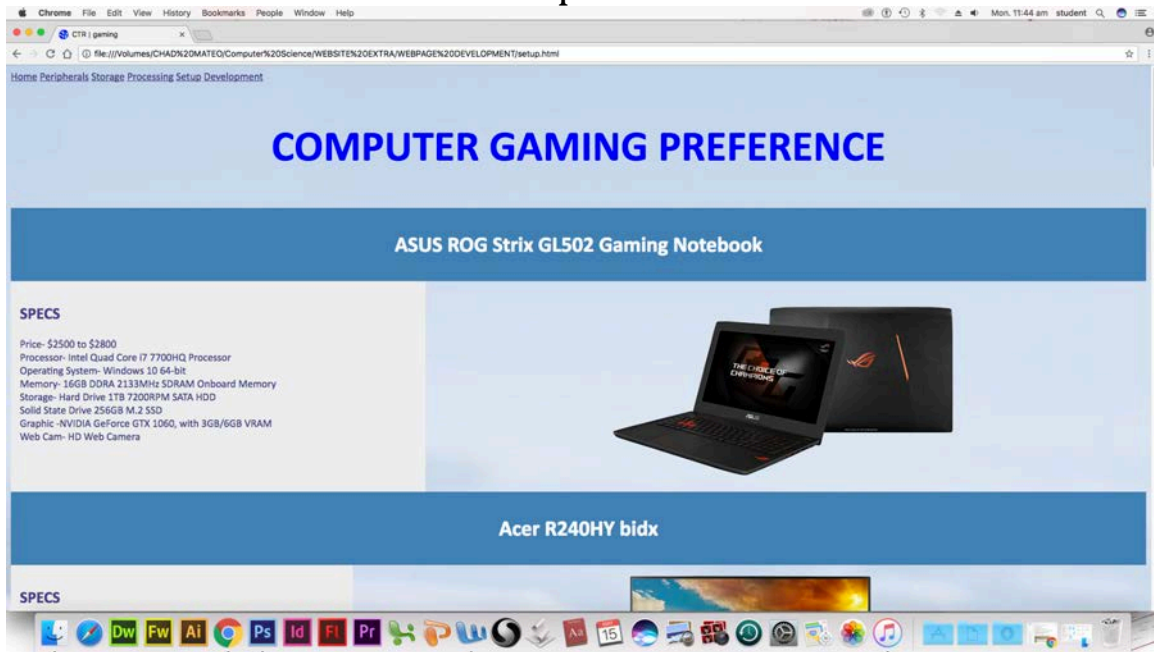
storage.html



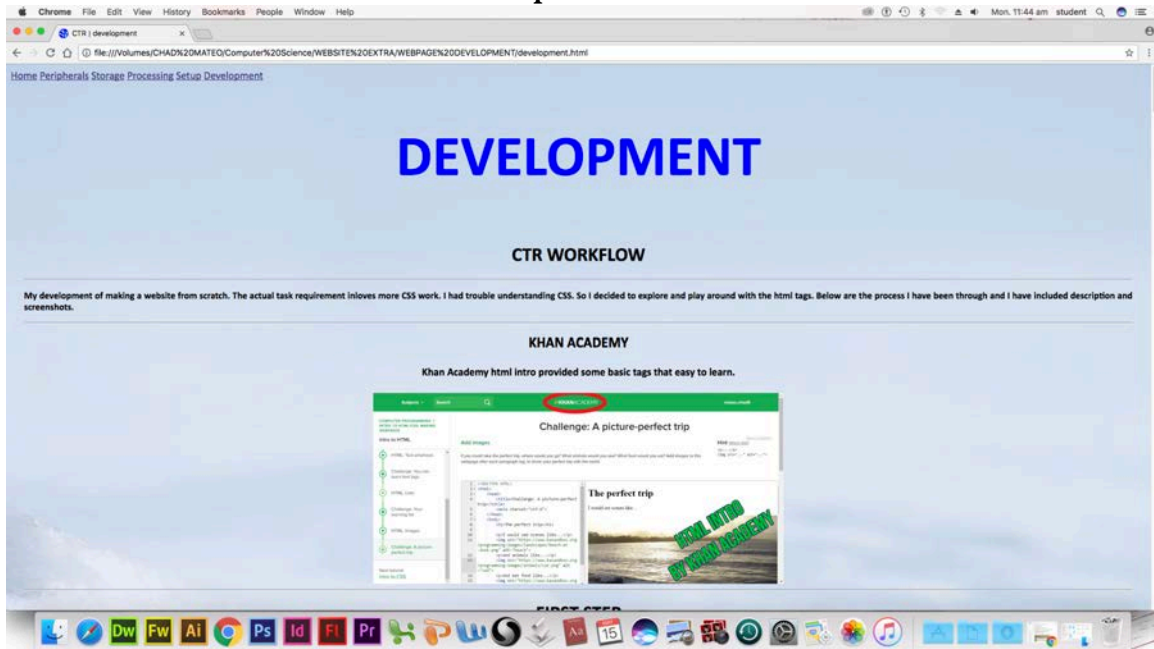
processing.html



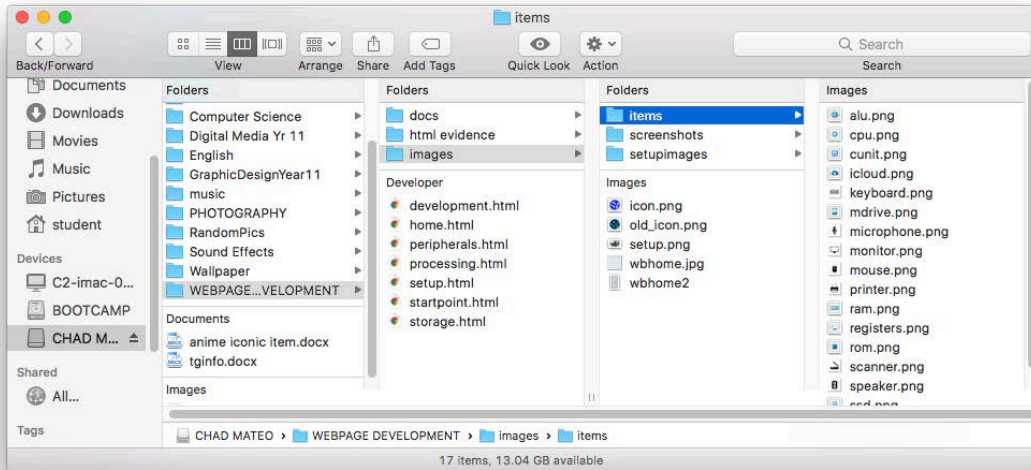
setup.html



development.html

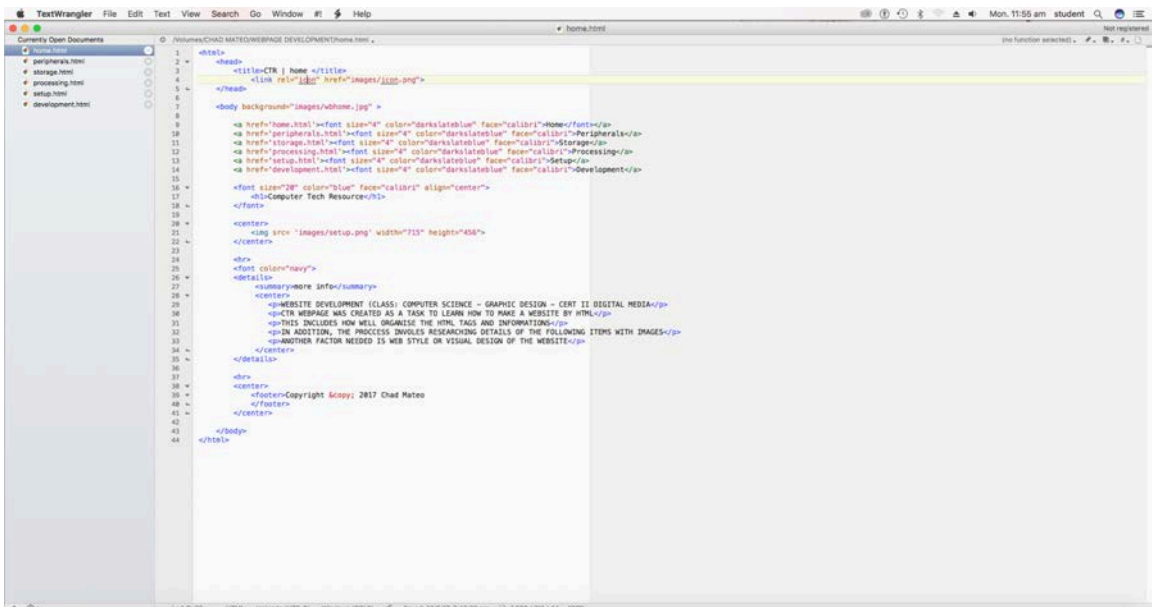


file structure



HTML text editor

home.html



processing.html

```
TextWrangler File Edit Text View Search Go Window # Help
processing.html
Not registered

Currently Open Documents
  /Volumes/CHAD MATEO/WEBPAGE/DEVELOPMENT/processing.html
  Home.html
  peripherals.html
  storage.html
  /Volumes/CHAD MATEO/WEBPAGE/DEVELOPMENT/processing.html
  setup.html
  development.html

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61

<html>
  <head>
    <title>CTR | processing</title>
    <link rel="icon" href="images/icon.png">
  </head>
  <body background="images/vhome.jpg">
    <a href="home.html">Home</a>
    <a href="peripherals.html">Peripherals</a>
    <a href="storage.html">Storage</a>
    <a href="processing.html">Processing</a>
    <a href="setup.html">Setup</a>
    <a href="development.html">Development</a>
  </body>
  <div style="text-align:center">
    <h2>PROCESSING</h2>
    <table border="1" cellpadding="5" cellspacing="0" style="width:100%">
      <tr>
        <td style="text-align:center">
          <h3>CPU</h3>
          <p>The central unit is part of the brain, as it controls what happens inside the processor, which controls the rest of the PC.</p>
          
        </td>
      </tr>
      <tr>
        <td style="text-align:center">
          <h3>Control Unit</h3>
          <p>It is also referred as "brain within the brain", as it controls the flow of information through the processor, and coordinates the activities of the other units within it.</p>
          
        </td>
      </tr>
      <tr>
        <td style="text-align:center">
          <h3>Arithmetic Logic Unit</h3>
          <p>The job of the ALU is to carry out calculations, adding, subtracting, multiplying and dividing.</p>
          <p>The ALU also carries out comparisons which answers questions such as, "is the number 'A' greater, less than or equal to the number 'B'".</p>
          <p>Another name for comparing two numbers is a "logical operation".</p>
          
        </td>
      </tr>
      <tr>
        <td style="text-align:center">
          <h3>Registers</h3>
          <p>A processor register is a quickly accessible location available to a computer's central processing unit (CPU).</p>
        </td>
      </tr>
    </table>
  </div>
</html>
```

setup.html

```
TextWrangler File Edit Text View Search Go Window # Help
setup.html
Not registered

Currently Open Documents
  /Volumes/CHAD MATEO/WEBPAGE/DEVELOPMENT/setup.html
  Home.html
  peripherals.html
  storage.html
  processing.html
  /Volumes/CHAD MATEO/WEBPAGE/DEVELOPMENT/setup.html
  development.html

31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91

<div class="flex-container">
  <div class="flex-item">
    <h2>ASUS ROG Strix GL502 Gaming Notebook</h2>
    <div class="table">
      <table border="1">
        <tr>
          <td>Price</td>
          <td>$2500 to $2800</td>
        </tr>
        <tr>
          <td>Processor</td>
          <td>Intel Quad Core i7 7700HQ Processor</td>
        </tr>
        <tr>
          <td>Operating System</td>
          <td>Windows 10 64-bit</td>
        </tr>
        <tr>
          <td>Memory</td>
          <td>16GB DDR4 2133MHz SDRAM Onboard Memory</td>
        </tr>
        <tr>
          <td>Storage</td>
          <td>Hard Drive 1TB 7200RPM SATA HDD</td>
        </tr>
        <tr>
          <td>Solid State Drive</td>
          <td>256GB M.2 SSD</td>
        </tr>
        <tr>
          <td>Graphic</td>
          <td>NVIDIA GeForce GTX 1060, with 3GB/6GB VRAM</td>
        </tr>
        <tr>
          <td>Web Cam</td>
          <td>HD Web Camera</td>
        </tr>
      </table>
    </div>
    
  </div>
  <div class="flex-item">
    <h2>Acer R240HY D16</h2>
    <div class="table">
      <table border="1">
        <tr>
          <td>Price</td>
          <td>$199</td>
        </tr>
      </table>
    </div>
  </div>
</div>
```

development.html

```

1  <!DOCTYPE html>
2  <html>
3  <head>
4  <title>CTR | development </title>
5  <link rel="icon" href="images/icon.png">
6  </head>
7  <body background="images/vhome.jpg">
8
9  <a href="home.html">Home</a>
10 <a href="peripherals.html">Peripherals</a>
11 <a href="storage.html">Storage</a>
12 <a href="processing.html">Processing</a>
13 <a href="setup.html">Setup</a>
14 <a href="development.html">Development</a>
15
16
17
18 <font size="28" color="blue" face="calibri" align="center">
19 <h1>DEVELOPMENT</h1>
20 </font>
21
22 <font face="calibri">
23 <table class="main" cellpadding="20" width="100%">
24 <tr id="class" main">
25 <td align="center" colspan="2" style="text-align: center; vertical-align: top;">
26
27 <div align="justify">
28
29 <strong>
30 My development of making a website from scratch, the actual task requirement involves more CSS work.
31 I had trouble understanding CSS, so I decided to explore and play around with the HTML tags.
32 Below are the process I have been through and I have included description and screenshots.
33 </strong>
34
35 <div align="center">
36 <strong>Khan Academy</strong>
37 Khan Academy HTML Intro provided some basic tags that easy to learn.
38 </div>
39 
40
41 <div align="center">
42 <strong>FIRST STEP</strong>
43 <div align="center">
44 <strong>ATHERING INFORMATION</strong>
45 I started by collecting information from Teach ICT glossary.
46 </div>
47 
48
49 <div align="center">
50 <strong>SOFTWARES</strong>
51 I used Text Wrangler on Mac at school and Subline Text on Windows at home. It is because
52 Notepad did not work for me. I used Photoshop for every Graphics I did.
53 </div>
54 
55
56 <div align="center">
57 <strong>WEBSITE RESEARCH</strong>
58 I used Text Wrangler on Mac at school and Subline Text on Windows at home. It is because
59 Notepad did not work for me. I used Photoshop for every Graphics I did.
60 </div>
61 
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```

working browsers

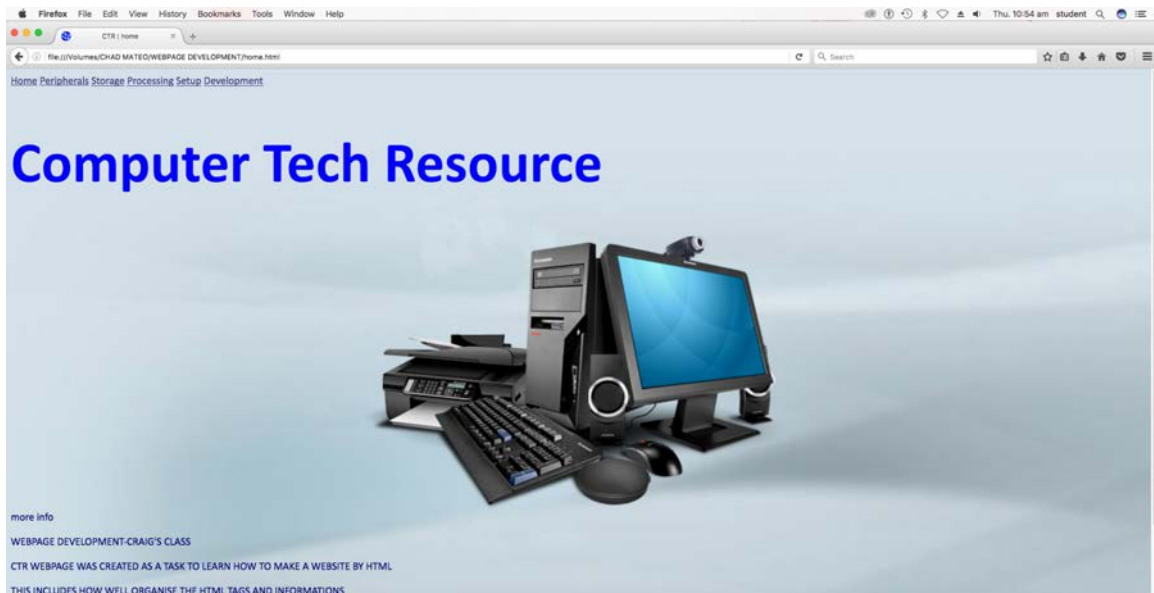
chrome



safari



firefox



Markup Languages

They are use to process, define and present different design of text. It specifies a certain code for formatting the layout and style of the text file. The codes used to specify the formatting are called tags.

Feature limitations

My website works perfectly with chrome and safari. Apparently, the issue in firefox is <center> tag doesn't work.

Web Accessibility

It refers to the overall custom of removing barriers that prevent interaction with, or access to websites, by people with disabilities. When sites are properly designed, that should make everyone have equal access to any information and service.