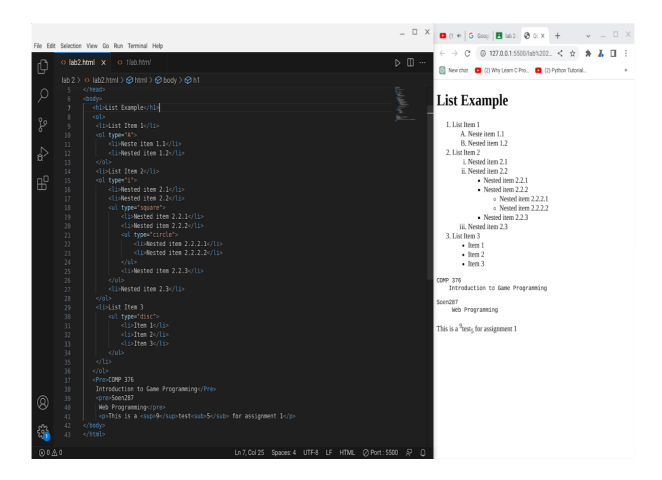
code:<!DOCTYPE html>

```
<html lang="en">
<head>
<title>Question 1 </title>
</head>
<body>
<h1>List Example</h1>
List Item 1
Neste item 1.1
Nested item 1.2
List Item 2
Nested item 2.1
Nested item 2.2
Nested item 2.2.1
Nested item 2.2.2
Nested item 2.2.2.1
<1i>Nested item 2.2.2.</1i>
<1i>Nested item 2.2.3</1i>
<li>Nested item 2.3</li>
List Item 3
Item 1
Item 2
Item 3
<Pre>COMP 376
Introduction to Game Programming</Pre>
Soen287
Web Programming
This is a <sup>9</sup>test<sub>5</sub> for assignment 1
</body>
</html>
```



code:<!poctype html>

```
<html lang="en">
<title>Question 2</title>
</head>
<body>
<h1>Learning Web Development</h1>
Background Skills
Unix Commands
Vim Text Editor
<<u>li</u>>Minimal page
Headings
Tags
Lists
Unordered
0rdered
Definition
Nested
Links
type="i">
Absolute
```

```
Relative
Images
<1i>CSS</1i>
Anatomy
Basic Selectors
Element
Class
ID
Group
The DOM
Advanced Selectors
Sox Model
Programming
Python
JavaScript
Database
Flat File
Relational
</body>
</html>
```

```
← → C ① 127.0.0.1:5500/lab%202/lab/Q2.html <</p>
ab 2 > lab > ↔ Q2.html > � html > � body > � ol > � ol > � ol
                                                                                                                                                                                                                                                                                                                                          <h1>Learning Web Development</h1>
                                    <all:vearHain web devetopment</pre>//ii
<all:vearHain web devetopment</pre>//ii
<all:vearHain web devetopment</pre>//ii
<all:vearHain web devetopment</a>
<a>III web</a>
<a
                                                                                                                                                                                                                                                                                                                                        Learning Web Development
                                                                                                                                                                                                                                                                                                                                                     I. Background Skills
                                                                                                                                                                                                                                                                                                                                                                      A. Unix Commands
                                                  B. Vim Text Editor
                                                                                                                                                                                                                                                                                                                                                II. HTML
A. Minimal page
                                                                                                                                                                                                                                                                                                                                                                      B. Headings
                                                             Lists
type="i">
LisUnordered
LisUnordered
LisUnordered
LisUnordered
LisUnordered

<p
                                                                                                                                                                                                                                                                                                                                                                     C. Tags
D. Lists
                                                                                                                                                                                                                                                                                                                                                                                            i. Unordered
                                                                                                                                                                                                                                                                                                                                                                                           ii. Ordered
                                                                                                                                                                                                                                                                                                                                                                                       iii. Definition
                                                                                                                                                                                                                                                                                                                                                                                         iv. Nested
                                                                                                                                                                                                                                                                                                                                                                      E. Links
i. Absolute
                                                                                                                                                                                                                                                                                                                                                                                         ii. Relative
                                                                                                                                                                                                                                                                                                                                                                       F. Images
                                                   III. CSS
                                                                                                                                                                                                                                                                                                                                                                      A. Anatomy
                                                   B. Basic Selectors
                                                                                                                                                                                                                                                                                                                                                                                           i. Element
                                                                                                                                                                                                                                                                                                                                                                                           ii. Class
                                                                                                                                                                                                                                                                                                                                                                                        iii. ID
                                                                                                                                                                                                                                                                                                                                                                                         iv. Group
                                                                ID

The DOM
                                                                                                                                                                                                                                                                                                                                                                      C. The DOM
                                                                                                                                                                                                                                                                                                                                                                      D. Advanced Selectors
                                                                                                                                                                                                                                                                                                                                                                      E. Box Model
                                                                                                                                                                                                                                                                                                                                               IV. Programming
                                                                Advanced SelectorsBox Model
                                                                                                                                                                                                                                                                                                                                                                     A. Python
B. JavaScript

</pre
                                                                                                                                                                                                                                                                                                                                                  V. Database
                                                                                                                                                                                                                                                                                                                                                                     A. Flat File
B. Relational

     Flat File
     Relational
```

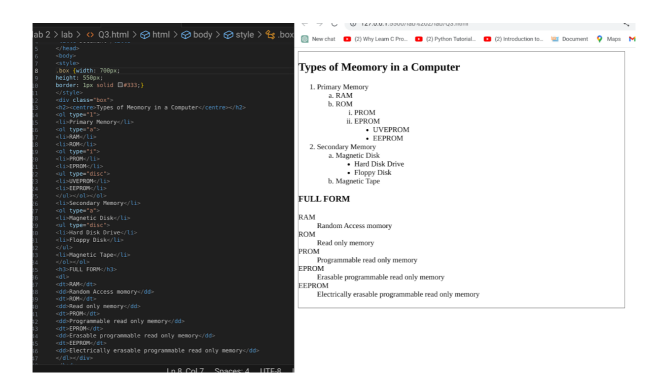
Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Document</title>
<body>
<style>
.box {
width: 700px;
height: 550px;
border: 1px solid #333;
</style>
<div class="box">
<h2><centre>Types of Memory in a Computer</centre></h2>

    type="1">

Primary Memory
RAM
ROM
type="i">
PROM
>li>EPROM
UVEPROM
>li>EEPROM
```

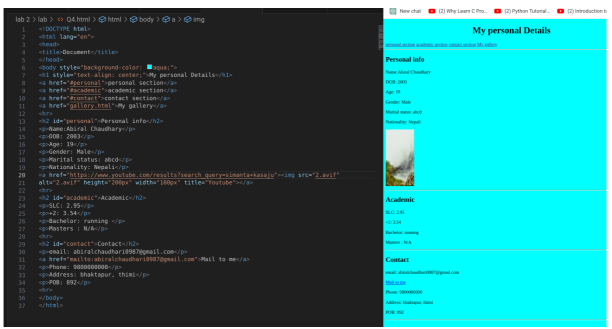
```
Secondary Memory
Magnetic Disk
Hard Disk Drive
Floppy Disk
Magnetic Tape
<h3>FULL FORM</h3>
<dt>RAM</dt>
<dd>Random Access memory</dd>
<dt>ROM</dt>
<dd>Read only memory</dd>
<dt>PROM</dt>
<dd>Programmable read only memory</dd>
<dt>EPROM</dt>
<dd>Erasable programmable read only memory</dd>
<dt>EEPROM</dt>
<dd>Electrically erasable programmable read only memory</dd>
</dl>
</div>
</body>
```



Question:4

code:<!DOCTYPE html>

```
<html lang="en"
<title>Document</title>
</head>
style="background-color: aqua;">
<h1 style="text-align: centre;">My personal Details</h1>
<a href="#personal">personal section</a>
<a href="#academic">academic section</a>
<a href="#contact">contact section</a>
<a href="gallery.html">My gallery</a>
<h2 id="personal">Personal info</h2>
Name: Abiral Chaudhary
DOB: 2003
Age: 19
Gender: Male
Marital status: abcd
Nationality: Nepali
<a href="https://www.youtube.com/results?search_query=simanta+kasaju"><img src="2.avif"</pre>
alt="2.avif" height="200px" width="100px" title="Youtube"></a>
<hr>
<h2 id="academic">Academic</h2>
SLC: 2.95
+2: 3.54
Bachelor: running 
Masters : N/A
<h2 id="contact">Contact</h2>
email: abiralchaudhari0987@gmail.com
<a href="mailto:abiralchaudhari0987@gmail.com">Mail to me</a>
Phone: 9800000000
Address: bhaktapur, thimi
POB: 892
```



Question:5

code:<!DOCTYPE html>

```
<html lang="en">
```

```
<head>
<title>Document</title>
</head>
</body>
<h1>This is homepage</h1>
<hr>
<a href="gallery.html">goto gallery section</a>
</body>
</html>
```

Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Document</title>
</head>
<body>
<h1>This is my gallery</h1>
<img src="2.avif" alt="error loading" height="200px" width="100px">
<a href="index.html">goto homepage</a>
</body>
</html>
```

Code: <! DOCTYPE html>

```
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Document</title>
</head>
<head>
<body>
<img src="1.png" alt="Error loading" height="500" width="400" title="lion">
<img src="3.png" alt="Error loading" height="400" width="500" title="Cr7">
<img src="2.avif" alt="Error loading" height="350" width="250" title="peacefull"><br>
<img src="4.png" alt="Error loading" height="350" width="550" title="Ms Dhoni">
<img src="2.png" alt="Error loading" height="300" width="550" title="tiger">
</body>
</html>
```

