# **Training Day5 report**

### 14 June 2024

### **INTRODUCTION OF CSS:**

CSS is the language we use to style a Web page.

- CSS stands for Cascading Style Sheets
- CSS describes how HTML elements are to be displayed on screen, paper, or in other media
- CSS saves a lot of work. It can control the layout of multiple web pages all at once
- External stylesheets are stored in CSS files

#### WHY Use CSS?

CSS is used to define styles for your web pages, including the design, layout and variations in display for different devices and screen sizes.

#### Example:

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

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

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

## **CSS Solved a Big Problem**

HTML was NEVER intended to contain tags for formatting a web page!

HTML was created to describe the content of a web page, like:

<h1>This is a heading</h1>

This is a paragraph.

When tags like <font>, and color attributes were added to the HTML 3.2 specification, it started a nightmare for web developers. Development of large websites, where fonts and color information were added to every single page, became a long and expensive process.

To solve this problem, the World Wide Web Consortium (W3C) created CSS.

CSS removed the style formatting from the HTML page!

#### CSS Saves a Lot of Work!

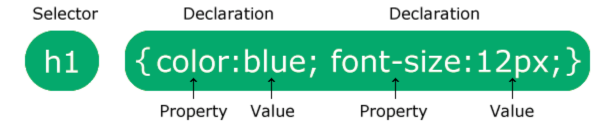
The style definitions are normally saved in external .css files.

With an external stylesheet file, you can change the look of an entire website by changing just one file!

## **CSS Syntax:**

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

### **CSS Syntax**



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.

## **Three Ways to Insert CSS**

There are three ways of inserting a style sheet:

- External CSS
- Internal CSS
- Inline CSS

### **External CSS**

With an external style sheet, you can change the look of an entire website by changing just one file!

Each HTML page must include a reference to the external style sheet file inside the k element, inside the head section.

#### **Example**

```
<!DOCTYPE html>
<html>
<head>
kead>
kead>
</head>
</head>
<body>

<h1>This is a heading</h1>
This is a paragraph.
</body>
</html>
```

An external style sheet can be written in any text editor, and must be saved with a .css extension. The external .css file should not contain any HTML tags.

### Here is how the "mystyle.css" file looks:

```
body {
  background-color: lightblue;
}
h1 {
  color: navy;
  margin-left: 20px;
}
```

## **Internal CSS**

An internal style sheet may be used if one single HTML page has a unique style.

The internal style is defined inside the <style> element, inside the head section.

#### **Example**

```
<!DOCTYPE html>
<html>
<head>
<style>
body {
  background-color: linen;
}

h1 {
  color: maroon;
  margin-left: 40px;
}
</style>
</head>
<body>

<h1>This is a heading</h1>
This is a paragraph.
</body>
```

### **Inline CSS**

An inline style may be used to apply a unique style for a single element.

To use inline styles, add the style attribute to the relevant element. The style attribute can contain any CSS property.

```
<!DOCTYPE html>
<html>
<body>
<h1 style="color:blue;text-align:center;">This is a heading</h1>
This is a paragraph.
</body>
</html>
```

## **CSS Margins**

The CSS margin properties are used to create space around elements, outside of any defined borders.

With CSS, you have full control over the margins. There are properties for setting the margin for each side of an element (top, right, bottom, and left).

## Margin - Individual Sides

CSS has properties for specifying the margin for each side of an element:

- margin-top
- margin-right
- margin-bottom
- margin-left

All the margin properties can have the following values:

- auto the browser calculates the margin
- *length* specifies a margin in px, pt, cm, etc.
- % specifies a margin in % of the width of the containing element

• inherit - specifies that the margin should be inherited from the parent element

**Tip:** Negative values are allowed.

#### **Example**

Set different margins for all four sides of a element:

```
p {
  margin-top: 100px;
  margin-bottom: 100px;
  margin-right: 150px;
  margin-left: 80px;
}
```

## **Margin - Shorthand Property**

To shorten the code, it is possible to specify all the margin properties in one property.

The margin property is a shorthand property for the following individual margin properties:

- margin-top
- margin-right
- margin-bottom
- margin-left

So, here is how it works:

If the margin property has four values:

- margin: 25px 50px 75px 100px;
  - $\circ \quad top \ margin \ is \ 25px$
  - $_{\circ}$  right margin is 50px
  - o bottom margin is 75px
  - o left margin is 100px

#### **Example**

Use the margin shorthand property with four values:

```
p {
    margin: 25px 50px 75px 100px;
}
```

If the margin property has three values:

- margin: 25px 50px 75px;
  - o top margin is 25px
  - o right and left margins are 50px
  - o bottom margin is 75px

If the margin property has two values:

- margin: 25px 50px;
  - o top and bottom margins are 25px
  - o right and left margins are 50px

If the margin property has one value:

- margin: 25px;
  - $\circ$  all four margins are 25px

## **CSS Padding**

The CSS padding properties are used to generate space around an element's content, inside of any defined borders.

With CSS, you have full control over the padding. There are properties for setting the padding for each side of an element (top, right, bottom, and left).

## **Padding - Individual Sides**

CSS has properties for specifying the padding for each side of an element:

- padding-top
- padding-right

- padding-bottom
- padding-left

All the padding properties can have the following values:

- *length* specifies a padding in px, pt, cm, etc.
- % specifies a padding in % of the width of the containing element
- inherit specifies that the padding should be inherited from the parent element

**Note:** Negative values are not allowed.

#### **Example**

Set different padding for all four sides of a <div> element:

```
div {
  padding-top: 50px;
  padding-right: 30px;
  padding-bottom: 50px;
  padding-left: 80px;
}
```

## **Padding - Shorthand Property**

To shorten the code, it is possible to specify all the padding properties in one property.

The padding property is a shorthand property for the following individual padding properties:

- padding-top
- padding-right
- padding-bottom
- padding-left

So, here is how it works:

If the padding property has four values:

• padding: 25px 50px 75px 100px;

- o top padding is 25px
- o right padding is 50px
- bottom padding is 75px
- o left padding is 100px

If the padding property has three values:

- padding: 25px 50px 75px;
  - o top padding is 25px
  - o right and left paddings are 50px
  - o bottom padding is 75px

If the padding property has two values:

- padding: 25px 50px;
  - o top and bottom paddings are 25px
  - o right and left paddings are 50px

If the padding property has one value:

- padding: 25px;
  - all four paddings are 25px

## **Inline CSS:**

Inline CSS is a method that applies CSS styling directly to HTML elements using the 'style' attribute. This approach allows developers to define styles for individual elements, making it an effective tool for applying unique styles to specific HTML elements.

**Syntax:** <tag style="property: value";>

## **Properties of CSS:**

### 1. background property:

The background property is a shorthand property for:

• <u>background-color</u> Syntax: background-color: *color*|transparent|initial|inherit;

- background-image Syntax: background-image: url('link/path');
- background-size Syntax: background-size: cover/100%;
- <u>background-repeat</u> Syntax: background-repeat: no repeat;

It does not matter if one of the values above are missing, e.g. background:#ff0000 url(smiley.gif); is allowed.

## 2. Border property:

The border property is a shorthand property for:

- border-width Syntax: border-width: ;
- <u>border-style</u> (required) Syntax: border-style: dotted/dashed/solid/groove/ridge/inset/outset;
- <u>border-color</u> Syntax: border-color:

If border-color is omitted, the color applied will be the color of the text.

#### **Border shorthand property:**

border: 2px solid red;

## 3. CSS Colors, Fonts and Sizes

Here, we will demonstrate some commonly used CSS properties. You will learn more about them later.

The CSS color property defines the text color to be used.

The CSS font-family property defines the font to be used.

The CSS font-size property defines the text size to be used.

#### **Anchor tag:**

The <a> tag defines a hyperlink, which is used to link from one page to another.

The most important attribute of the <a> element is the href attribute, which indicates the link's destination.

By default, links will appear as follows in all browsers:

• An unvisited link is underlined and blue

- A visited link is underlined and purple
- An active link is underlined and red

Syntax: <a href =" "></a>

Example: <a href="https://www.w3schools.com">Visit W3Schools.com!</a>

```
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>HTML</title>
  </head>
  <body>
    <h1>Heading 1</h1>
    <h2>Heading 2</h2>
    <h3>Heading 3</h3>
    <h4>Heading 4</h4>
    <h5>Heading 5</h5>
    <h6>Heading 6</h6>
    Web development, also known as website development, refers to the tasks
associated with creating, building, and maintaining websites and web applications
that run online on a browser. It may, however, also include web design, web
programming, and database management. Web development is closely related to the
job of designing the features and functionality of apps (web design). The term
development is usually reserved for the actual construction of these things (that
is to say, the programming of sites). The basic tools involved in web development
are programming languages called HTML (Hypertext Markup Language), CSS (Cascading
Style Sheets), and JavaScript. There are, however, a number of other programs
used to "manage" or facilitate the construction of sites that would otherwise
have to be done "from scratch" by writing code. A number of content management
systems (CMS) fall into this category, including WordPress, Joomla!, Drupal,
TYPO3, and Adobe Experience Manager, among others.
    <a href="course1.html">course1</a>
</body>
</html>
```

#### </head> <body>

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Eos, voluptas ducimus sequi illum ipsa exercitationem

quas iste pariatur sed numquam recusandae corrupti saepe corporis ratione, impedit blanditiis laudantium non

consectetur sint unde. Eos quo, voluptates, ratione veniam quis voluptate vero soluta id perspiciatis deleniti

atque corrupti eaque sequi illo incidunt totam reiciendis esse sint ex! Sequi eaque sapiente quam eveniet?

Magni sunt quidem mollitia consequatur necessitatibus porro esse quod! Harum assumenda eligendi quisquam quia

vitae et aliquam porro, molestias unde autem praesentium iusto qui deserunt sed aspernatur eos voluptatem

accusantium? Adipisci consequuntur, assumenda animi dolore ad repudiandae sint ullam dignissimos?

<img

src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD/2wCEAAkGBxITEhIQEBIQEBAQF RAVFQ8PDw8PEA8PFREWFhURFRUYHSggGBolHRUVITEhJSkrLi4uFx8z0DMtNygtLisBCgoKDg00GxAQGi BLAMBEQACEQEDEQH/xAAbAAACAwEBAQAAAAAAAAAAAAAABAIFBgEAB//EADcQAAIBAwMDAgYBAgUDBQAA AAECAAMRIQQSMQVBUWFxBhMiMoGRoWKxFCNSwfBCcuEzY4Kywv/EABsBAAIDAQEBAAAAAAAAAAAAAAAIDA QQFAAYH/8QANBEAAgIBBAAEBAQFBAMAAAAAAAECEQMEEiExBRMiQTJRYfBxgZGhI7HB0eEGFDNCFVJi/9 oADAMBAAIRAxEAPwBKk010z1rQ5SMOxbGkMr51wARZZk5eGNiRZpXZNAi8hkuJ0m8WwKBFYtsgPRWJkwJ DiLECWFUQ0QyRjYkJAyIxDESCQ0SBrRqGRQlUSMTHogKMdFhWeNOGmFYxRWNixcjtURjJij1FJyJkT1Ci 00wY3ZS11zBsuR6D0GtDTAkrCPWk7gFAS1FWC5DYxKt6hvBssqKos+nvJRXyxNFo1JjUZuSkXWl0vmdZR yTHdtpwixXUV00IOKE69S0m6DjGxTV1CRAcx+PHT5A06zAWt0Uw5Qi2EOtIEneB5KYZeo2tJ3IW9NYap1 S3edaFrSmOotDTNhodpvGJimhum8Xk6AaJtMrOgokGEpNhgCsiybOiAwGcimRQxQETIXIdQRQphLQ0CRq RsQooEDG0NoNCiiEheqI1DYoCFhxGBkpi0QFi9cQxsSFIx0QmibLDOR1cSCWgOoqybJjEQqL3kWOQMtCs KgD1Z1kqJzmccQGnubWnE76NF0bo/BMZFGfqNT8jU6bRhRCsy55Gxi4E4UQd5KBoqtW55nNlrHFAaVzkw bsOVR6BckjxIJvgkBz6TgbAtUFrSLCpgKqDgcyRkZMk2nEmjvMM0jxiZfoapVIxMBxHaTzpdCmhgPM3Oi Eju6ZzCoXqVIJKREVILR20msVIFoboCImxUhtYtCmid4xI6jzCNiSkAYRqHJBUjEjqB1BDDiLNGRGpHvn RqO2AqjwkMjEP0/Tmo6ovLH9esfBWK1GWOHG5y9i31+mp0yEte4+7ye8syglCzy3/AJjK8n0K+tp7SsnZ 6TDmWSNiNalIZZixdlnIKxepThhqQu1OcHZwC0khssukae5vJRWzTpGy0dMARhkZHbDu04WkDko5iNavm 06xsYcWKazVDAEGUhkIOwTVzbAkbidiFadYgm/eBuDcE1wFWpdrDvJbB20jupoC20ZxEZi9O4bM5MZJ2u ApMMWZAPDNehmg8NMGSHqbw2JaDq8oZ0QkdLTM12FQtWMhBojSMCREh2nK8hTHaUryYmSDbp0QaI745IL aFVoxHUQYw0MS0h45E7SLtCQSRwaN2BZUZ1HJUXjoQb5SIefHCW2UkmxrS/D7tmof1jH0kXc3900tY9NK XfBl63x/T6f0w9Uv2/yPjounX/Wx8uSv4wLSzHTR9zDyf6k1Mvhpfl/cq6+tp0K/+WhIUHG9ANxtY3YjP pcyzDFGMePco5/EtRqeMkrSOfD9daoarWyWJ3A7vpbHAAtiHOKqjP8AOqVN14y0cqy8Z5IuO9ibSv5MfZ F3D4vmw8Qlwvw/qV0r6YGX51JgF8VGVR+G0DE5c03o9H4b48syrLGvquvv8CjqgqSDyPBBHuCOYmqPSY5 xyRUou0xeo8kYkLVGkhAS04mjTdEpYEKJn6iRpkwIwzWRZ5x1AKlfsJ1hLH7itZgAbyA074QlTUZJghyk +jj1ZzA5IMwPMFhK0KUns5gLse+YhqmoyIW4UoA69UbgRJsKMeDz1xeTuJUGYs1Iw2VENRrwkyJQLGjVj LESiOUmlTMLGBMnJ2cBqpF2SmcppBbIY1SERNi2OJEMWyZMKJFERGoOgqxiIo40NBoEzRiGUNabRkgPUF QIcjYhZmHn+keph7kuytl1CjxGr+otqerrSqU6lHCfaQpJB8g7uCD2I85lzTZWuH0Zut0rywcv+y5+/oW 2o1SvcnINiHWzENnBIuARnn0mtCTR4zUYIN20Utf5y7r1NxYN9RBDADG070L/AJuDLEYwZj6iTxN0+/w/

cz+s01RiwJYckEbXCk5LE3wM8L+pLiWtPqIbe/6Fl0jQVbfQwTyzAN6gDF8knEhpJciPMeST2mh01BKSM ah+bbLfSRTU/wBKC9vc37+0RObXRpaTRQyd8r6lE+t/xNQGqSKN/wDLopcbl7E2tjHp50Jl6nJJLhnsdL o1CFrj6j1XptFkAoN8t1xsdy6HPG/00582/vKWLV1xP9TU0+WWF1JWn+v6f4KGuCpKsCGHIPaX1K1Zqxa krXKFnaEFR7TrdgJxE3SNp0mnYCHEyc7LUvDK1C9etYSGxkYNitZ7C45kBe9FdqarHJ4kNsZGMUcbUAid uF7XY1V10It5Eh0cVgxqWPAi3lGeUl2Dp1TcmL83kNwVUGWuCbmH5iYvy2iFepfAgSyfI0EK7JKo7xe5h XRkLzRTNMJShohljpjGIrzLCk0rZRVB0eZOXs6ibGIIoisFs5jFKIkxbGVMWATko49GphEg8YiaJQ0ccp oC31EBRcm5IBAza/a/ntLWnxPLNRRW12rjpNPLK/b+b6GKel3td61JGbKJ8xleovbau/Cjji8Xr1DC+E3 8zz+m8Qnmhuapff33+RnuvBV3qd29sEYBBHBNu48+L+BAw5u0DTjkbS+SHeg6j5tJNwJ2Lm4LbMZPFgPQ G/ceR6HF00n8zzmswJS1EsKVHAXcWYWsETeLjsw2fTa/PrHyck7rg8nKEcjrdz+ZynQDE/a7Dnbd2DeCD tH7HeEsrqkmJjp5fNP9/wCbHqVMH6R94v8AUFVSG4sVPH/MGJW6PL6L2nUMjcVK5LvijOfFeqChaI+0m7 fcpYWuxOSOFtfkWiM+Q9b4bptsfvti/S6G8fd9b3uo5Y9k/wC0C18i/nEx82a++jeeXZ+C/b/JfVenaim gdWNhyodQFHlUta3N7dv3KuOMMs9lMqy1eNXa/Pl/uVHWGLqKhVA6kBnpkbXUjFwOCD/9vQTUwYpY40+j T8M1mPJJ44yv3p9105j7Nqh3o9G7XnWV8zpGw0q2EYjKm7YSpUxCsFRE75zIQxulwA1GpE5sWoti9WoGW Q5EpNMqQzZA4laU37FtRXuHQrtzzATsGTd8AtPqQLiDZMk2ER+fWCCCCjd6QL5GKTonWAuLTrIi37kGvJ 3BFX0ToL18jC+fMtZdTHHwWNTq4YePcvNV8H1ELb8jyIuGvTlRSx+Jb5VRQJg28TST4NB8jVN5XysXQxT aZeU5oPeVgTqwGyGM0omQDDrAAoIJKOo80ZEJA7xyGUFDQiGhfVaghXsN11ttx9WQbZ9v41/QZNmSzJ8c 0jz6NpOqaf6GE+K+nVVq/Op/NO/Y4YMWdW/0D2YEbf416ST9S6PO4cyUVBv1Ft1HqNb/ACxUAFbbSDk7T tqEDcD6g3EzMWJea9vVj9qnGm+C3+FzdUuq5GLs12PhQOD5btbkTbxxpKyrqJJ3RpKuT9S1GNgFaqjYH/ UGP1FPZuRLMfx+/v6HntXiW+1zft9/30il3ITYRYf+oGIyW+jfdfc+kK/v7RUjj55S5++rdfodfUhVIcN t+raUVahAtyHAAAHfb65ip0uTaOMPSkkYfrzBrsLWIfKk2dtvIJ75t6mUJR32zO+P+FCKXdk+ndR2s5pI DUVKppjywBK/yBM3Jh50vI4+t8MzHQ0o62pqFYVX+axJLvuFxkuXHdAv6stuZaW0HFIWptpx10bW1V3pV VAwBySQbMdynFz35/Al2WTfFxSGeFaN4dUs03xVL8yqbJtKtntPY0vRtNYCTEz887LhntGWVVGxKvrgMQ d4xYuBdtX3k7gJQE/nXMFyJ28Ea1S2B3i5zomMbJU8KfJikzpPkRJJvaA3QVkaNLzITJbG2sB6wXIWrsH TFzFuQzpBlTM5zRHsTdPaD5iORZdH1SØkUCYus1U/M4KOpi5y5Hdd1APTaxzaFo9RuyJMThx7Znz4nJ9z /ee1i/SekXQzR1bMwWNU5mZHyCwwaIYIRYpkMYpmKYDDKZBFEt0JI6ju+MQSRC8Yg60loSOoFTpM7AJz5 HaNjLa7ROTZsanymKdW6frNEu9WcUjf61FwhIA+on7ST39Jfhnj14vk8nn02FT9KtGQbczEliTc3bNyST 57m9/1H4MPNICcoxjyarQptQbtwte4B2tsa5PPAuB6zTyw2pMyNPqPOnOK6NJoxUADU/luqghjRfVsoJt zbg8f7iQnF9/0KepxzS4X9DtNX4WmovhlLfLYjmxIslx/Ub+kbJpe5m4MOSb9SpFd1jWOSKdgn/T9LtU7 Wsd1x3BuMeJRyz9j1miwRrc10UPUKdx9ByLMpPc7QfxfP6jY4rxWjnqq1LjPhUUtKqysGUlT9Nm8bTZQf a9j+5m5os2IwjKNMuE1TvdEVKT1MFkSzMwyQWHHF/HMXCeWbUW7BjhxYfW/Y1fS+nCnS2s4ZjlrcA+B6T UjjWKDvt9mJk8RctRviqiuhCr0dQ+4Ni/GJRlG2en03jUMkVB9lvQQKsnosOW58C1WvmLlIYo0hDWKGyI FhRnRVF2vtEHcxjSfI5QpgLdjmc3SFyfIsao5i0wgiVb/AJk7hMhq10uuM/JqWP8ASZEseT/1ZXeqwdb0 MdO6JVqPZ1akgyWZSpt4W/JhYtPOcueEK1GuxYoXBqT9q/qX50OkUikaYPF2LMTz3a+JorR42ujNjqdVJ b1Khq107SA3FNTvwLliAfTODB/2WNN8APVavrd1+Az8rT0xuWlSx/QGP7MK01x38KF+dqMjpzZOnq0tdV QA/wBAGf1G+TFeyBljyXy3+p880rkqJ4LVRSyM9Hlj6iw0d04YRWGajlTK/TMnrk21GX1nuMGTdjTN7E9 0Ew+niM0iGNrM2TACCLb0DJEyYDDpFAhAZyIOFo1BpHQ0Mk7eGiSRhI5DXRawWqIGZtQsVqYt4zWdSKV6 TUHbYjixbGACD/tM/wAN10nrVGur/Pg89qMNQZh1+DtrfTWptzk7jtFu2T6/qe20+ormUa/MxtVBzVR1R HqXR6iri6gZJAxgkEEDkYPHr+bryQyrngy8MMumnceUyv0iVA4tURBkbXQ0pu2QQTtvnx725leS29Pg01 N5I3s5HtXvCgJXpE2ts2Uz9Ob4A+7yRe+LXnSla7JwY6lcoFZR0tRyLXDXGbMR2sO/fEUsafLLs9RKKqK pFqnRqhXINzbJDAfVe3YWBtbH/iWF1UY7V0Z0sTnk8xvkSPwu9RgF2jdncTYHAIJDAg4P8HxKWpzKKtRs 2dLKu3+xc9H+DnpqzmohqrYqilT9Gdymw5lXBq15seKROtTy4mkQNb9TayVJUYKxV2K11Y5zYShk9HCD3 xT4Dpr7rbxKspnr/DpeZjTZV6rWRNmntI09ZYTrFSjyCoVxcmdFktcF9ofh2rWAZiKaHILZJHoI5YJT+h mZ/EseJ0vUyypfB9IEbqjsO62Av+RxGLSRv11GXi2VppRSLXTaajS+1ERfOLk/kyzHGorhFDJkzZeZNsF quqqpsDfn9xqx/MnHpnJC9Tq25Gtg5z6wtqQ6Om2zRW6dyWFze9rn1PMlSLUlS4LDYSNt7Wzfkhu0lyE7 knZ3U1rKwtci2PwIN8kQj6kzxdO+INsj1GYoU7KJ8+1Mrmb2Tl1hoRzKUnUkyvJcmT+IBat7z22hneE2d

JzjPaUwc0g5DyyjJiyYi2yAt0JkwWHUxdghBJRxfdK+GjUG522A8AcxqlFdspZ9dsdRViHWumGg+29weD GljS6jzo37iCmdZaJM0JM5IL0hbveJ1U9uMDUOomi1OoamjMgJYKbW5v6TH8Gy446+LyOk+L/HoxNVGUs b29mZqdcrtk0/7vxkYn0nyq6MByg+0KnqlTG70cXVcgFfp0M4Rf0eZ02iI44voU1Tl/F7YNiMgWFs8d/y MeFSS9y1jg4r0g6dK2bYBP3A8W29257kedo7xVL5FqKfzH/8QRnA/wDhYAi1wb37px4B7xiIeJM6NTU7b QMi5RDa4tzbwP3kXhbbBWOPyscTqbjLBDf/ANun3DH/APZ/Qip4W+mMjGC9mPaP4lW96iINoJBRNrX8Ag d7DHrELQNu3Kzs2aMYOrSKLQ12vUq43EkJ4BN7TUXC5PN58z1xEsv8WLWiMlSQrHF2Umr1ABNpk5Xye/8 ACsbjgQlRpPVYKilmPAGYlW3SL2TJGC3SdIv9N8F6gkbyiqefqJKj2tLEdLP3MvJ4xhSe1Ns01D4b0qAA pvYWuzE3J8y0sEEjJn4jqJtu6Qx1TW7FAWWIIVp8W92xCp1BiMQ+CysEUxXUaskg5va060hkcSXAqiXOc 3v+xBcg5OuhmigI9CeJDkJlJo5SpbXIHkH8SFImU90bZYadD9V+5nSkJm1xQJRdmPt/Ai5TOk6SCVEXvI 3i1Nmeoj6RPA6h+o9HPsd0aypkYiRmviij/mKfeer8Ny3iNPRS9LQppo7LIsSHllNsWTWLbIDJEyYLCqZ BAajyPcTrIl0bejrNiKO9hMrNnlDrsx3i3SZ7VLT1CbahsRw3iN0XiLctmX8iYbsMriYvUoFZlB3AG1/M 2jaxycopsC5koYiw6CuSZU18vQV9U+DRUHAdb8TzumltnZmzVxM18U9BqK7VdOdyMbmlezIf6fInttB/q LE6x5+Gvf2/Mzv9qmZSpWdTtYFTgWODlsf2noceeGWO6DTX0AeKMTo1YxwL/wC7bRg+T0k0NhCh5iQiPY 2qj6f6rc/7/wBohTT1RZWLizg1Xrztsb4sw+lvQG3PkD3jdwOwi2p78WsD/S17WNuORmFFgNKzh1hH4vf GBDVgyUdtvg7pupK2UAP9VuY3G+DI1nqe1dF3SqhwAwFj/EmSsobEhA6aqahpU1Lkdx4PFzKzTsuYcceG yw0Pwc7Nu1DBE/0Ibsfc9pS/2z1K5M9BPxaEMahiVv6mn0mnoaddtJQvk8sfcyzDHGPSMrJPNndzdkz1B YVELTsQ/wAcSSZNFjyUlQnqam9gL4kp0PhHYjqjJ9J1kN8A6lMn0gtkqSRGkhuPzB3ESfAXT4uPBkNi8n NMki3qD2nWc/8AjHqj2BgNldK2JUa3PqYDkOnAk9fMHcQsZT6X7RPDZ/jZ6Ca5HtJzKmToRJFT8U0MA+D N3wrJ6aLWjlzRSUBNDJIvMbWVmxYQRbZwVTFMhhFMGwR/pNPdUUSJukKz0ol7riQZjZuZlTF0J1652m3i M@uJPIrHKKtFHeehReRFjCQSLroKYvM3xGdRKWpfJar94mHjXJUfRLqb2jfLc8ijFWxEWkZLqyIwu2SDc Ecgz6B4F4XkwRc8j79jM1muSeyHLMlraBQG2QFp2I71Km4C35mpkg4J/1/MsYMyy/S7/cvatbd05GsS+m 1JCnn6b3IHsrbfzKjjWd0Pxt1+JVLVtccqtztN7NQexZfwT+pYqvv2C7a9n8//AKX9wpq2uSb4tuwd6di R5ta/tGx4XImTXa4+nyfuv7FX1HWFgaaYB5YEjcPaRKbqkVcsk2G6UbY7Kp/gToSpCckE3ZodJXsF82Ea pcFaWK5Gx0GtVEAwDbJ7k+sS3bLS0zIavquMGQWMem+ZXvqWbkyLLSgonN5M7cdwesRiC2c+Q9IDtzIsX K/cJYkE9504Hjo7TFwILYMuAjoBYwLBTb4AWyT2MhzSDrgLQQhix/Hp0WRe5E6caQKvWLHa08VLIvY6MF FWwQpfxACeTkNTAsJKYiVtlVovtE8TqPjZ6Ka5H9PzKsuhMkB+IKN0Mv8Ah2SnQWnlUjLUhNmcjSYwIhs EIIpsgIsW2QEEhMg0Pw9QsDUP41HWajZ6Y91TUSv0jGre5vKEW27YMFQra6sJoYHtYx8NFKRNfcXEQaEg kaPpCWQTG8Sn7GdndyHtLl7+JSwQcpJIrZHUSq691Kx2rzPfeDeExxfxZrkwNbra9E0zMaive89LKSSoo YcUm7Yjqnv+JU103wakMe1clh00tSqafU0Gxb/OP/aBm3rcKfwJn6hT8yMoF7BljFvdzwUDVlGVvzf1BI z+5coRLUpkK31JccDt2EBvmhcsrkrBabRs2bbR5M5ySBhh1MLS+ksvsP2YCmNljplvp3z6D+8OWQLBg3S 5LKjqCbm8BSNBxQffe07eR0MlrCdYCVsmpNrztxzSsIlzaRuBdIMg2n3kWLl6kMoRBEtcHdwWQ5I6nI45 3RUp/IKKUewulUcnt2kLnkXlk+kR1L3IA/4IL5Ih6VYsiWMhUiZz3I5V48TnIGHZ0D1kbjip6ccTx+rXr PSZOyypcylISxjX07p+IzST2yFwdSMbssSPBm85WjTTtBAIps4kILZwRYpsgIJFkGs0QtTUekxtTLdlZQ 18TA152NBxFybAy8uGg32ikLZmoi2jwyRDTJZptGLJMPWvdKjNyP1FX1LrAp3VT9RnpfBfDVFLJNcmPr9 VtW2PZnn1B0SeZ7CMqRhww7nbFnbxKuo1CgrZrYMPsKVzI0uTzI2Fqo7aRVuxBNiRfBsbXHg+khupAVcS dGkznaoLE9hG2J2u6NBpOmfLX/MIJPbsImTL2DB8weoq9hEyZowxJFdqqDMQV/P7i7YOXFudos6K/gf7w kw01FUh+iRiSgGOJJsAO4uJ12RHhhtPxmdZE+w64nC3ydqPnEFyo6KJK8BzZDVBatMgXgNAxkm6GKWLWk oRO2B1J06y4vzBk+QoVttizXVr3vcW9pD4CtTiGN/NoLYlUAZ/P6gXYxJLokaghWRRTdJfE8trV6j0mUt OmcxDHrXSDjdSEPhmS11La5m3GdxNHHK4gp1hnhBbOCqIpsgmsiyGa3T/AGL7THy/Gyi+wFeNwrk0Iu/2 tLfugvdGfPM04vguoPphdhCb4Bm+DSqLJ+JmY4+ZqYxMvK6TZnqvT1YkvzefS9Pg2QSPE6jUy1mZTdV0j IQFyDA1U1jjZpaL+IQFHaM8zyOq1jzSpdHoceNQQhqJ6Lw3/iRma7sP074dq1zutsp93YW/UsyhchMZcG jShR0y7aYu3djyTOfCLeHA5csp9bqCxiJM0oQUUKWiWwrJrOIDIexnMhjFM3kWAO0ambTrBcR2m05MXRz fYyHOgqtBg94DyNg1QdafEEU5DSpzDsTuPVGLC3FuYLkSkouyNOqFwT+Y08icd3KINV3NftI3cguO2NEa trEznIGN2hejVJ5gNhzil0RbmL8xIlHmaKecJIp+jvMXV8nosqNAkymVR7TcWi7pipooOuUbNeamCdxLO CXBVxtliyQEFs4mJBBNORIbOZrNP9i+0x5/Eyi+wNaPwdhxANwfaWpEsoHXJ95fjLguJ8DnTku06cqiLy

vgu9fW2UyY7wLGsmrt+xh+ITccMmihpB2ycDyZ9BPGKHIevogwvuGPMo+IYZZsLjHs2PDsqxz5A0+gVam bBE/1vgW9BPLYPCc7lUuEb09bjiuOWHXp+koZY/OqDz9oPtPSYMSww22UpQyZ3bVIDreslsJ9K+BDlkRb xaWMOyprvfJOYlyLa4EnaKbDIGDZJIPBbIomh7yLIaGaTZkWDQ1utac5AhlrQXkO2hqWeYtuwW6GqQ7Qk 0KkxtK1veduEyjZMVbc/wDPSDvoHbfQMVSWOMGA5EuKo7WsbW7GQ2DFtA30LDtIciF3yDEGWVJE0eA8St LM3wjjj45gJSZ1gDX8CGoE2io6WbGZeo5R6TJ0aelxMqRUY3pzFSFzE+t0bqZZ086Z0F0zOAS8XSQE446 JBxOlyPeQ+iH0ayh9omRL4mUn2CqR+DsJAD3lqQTKXUL9RlrG+CzF8D/SEzeDm16ROZj/AFj6ad2UkXHb E1P9NYZedLJJUjC8S1/CcUZxtZfvb0nuLPPKB6jrCDAm7Q/DHa+QGt6zXY1Xc2HYYFpmzzyTo9Jg0+Pap RQ186L8yy1tPGtO3HbQbPIbJoEzwWyTnMBs4ksGzjqtIs4IlU3xBciKGVfzBsihykJFi2Mo2JFgNBUq8W nWC4hla2TI3ANWcaqSfQQW+TqSQYvcCDKQqjyGKllSIaOiKeRy6Io4ZGxvshsg1WMjBIEWqmG+zlyjojK QBUaLDCYeX1HqpdGn0pxMqfZUkNU+YpgMnrEusjHKmBHhmUrpZiJrRdouxdoiJIR2QcTpcj3kPoh9Gpof aJlS+IpvshUjsPYSIU6DMbKpMvwwZMrqCsiU4xXLDU/hdmO6q4RfA5/c3NN4POv4jr8CvLxBLiCsepnTa cWQfMYd+Zq49Dp8fNWIa1GbvhFZ1jqhqqUICoewlnzIw6Q2Ghivi5MTq1KNb+fSWYZ1JGTn0bxS+hGlX8 8Hg+D4MPfQjy7Oaw3F+4/kSlqo/wDZGp4fkfwMT+ZKiZqtHS8KwSDVMzrOJXkNnHhUgnUe3wWzjqiQcGX EGyBoWIg2CGpPwDIbIaDl7wbBDIwE6xbDhiYDkAEQxcsqQDCpxK8sjkQS3CcoX2A2eL3xHJJC2zhE0wLA uf4kk+wCpdoVWcnQvtbz0D3IUo8iYsuj0jNJoGxMzKuStMeEQAG5EDpi32Z7qtGzXmjglaos43wIiPGnp xxOlyPeQ+iH0a3RUGZRb9mVMOjy551BFHJNR7Hl0dNPqqG/vxPT6PwTHj9WR2yu8uSfEEDrdaVcUlHuZt R2Y1UUFHRSlzNlXqeou33MfbtAlnLmPTQh0hKpWiXlHbBSrXiXlJ2FbqyGFjmAsrTtAzxqaplNVpleMqe RLuPV32ZmTQe8QH+Kb7Tn+9oWTKpRoHBhcJ3RwtK6Zos9uhWQc3TiCYEhkEgsgkkpF4LZwQmDZBNB5gtn DFN4DYDDJBsFh0guQLDBot5AWGQxMpNgMKpEHaA2SV4ykhbYQDiTYu+CfE6+QasjUqeIdnJL3Fy1rkw0w nGwSsTgQkyGkhhKOIaFtlOgmEz1LL7prYEoZkImWglViQtOAyGV3VKNwZZwSphY3TKKXyzZ6ccXHROmby GbjxNPQ6JZfVLoq6jPt4Rf6vV/LXanM3YwhiVRRXw4XkdyM/W1TMbsSYEslmpDFGK4QJ60TLIEoAWrxLy BKABqsW8h1AajwHOyKE6rzrBaEqzRsWAxV41MWwLGMQLOAwwSV51kBN3iDZxMNBOOwWzgggWQFppAciGH Q2i3IBhValciAqmDywWFR51AMKjGRwAwwHEhyFhQeJFgNEib/iSgeEdseTCRHfQQRotitVLt6SENTpDKU gBC3CW22FSwGZPmJBbGzPrMdnpi26a8p5kKmi5QykxIRTBZDB6tbiFjdMhGb1C2YzTg7RZi+CKC5A8wkr dBNm06Wm2njxPWaSKjjRk5Hcyo6lVyZGWRqYI8FazSq5FqgLtF0YVC7PF0RNEC8S5AtAajzlIEWqtGJgM UqmPiLYu5j4i2CIjECctCsgmJBBNBBbICKsByICCLcjgiwG2QTEGgWEVoLBZMNIBYRILZDDIZFgMYQQQG wyiQAw6CFQpnRJSJqwii/MJA9dHSbCRKdEqFsEPa8FT+Qbh8wyqTzDUG+y0F0F+QI9YQ1Z//2Q==" width="90%" height="100%"> <a href="course.html"><br><br><br>>one</a></a> <a href="https://web.whatsapp.com/"><h2>WHATSAPP</h2></a> <a href="class">CLASS</a> </body> </html>