

Objectives

By the end of this lab session, you will be able to design your web page using styles.

Introduction

- CSS Stands for "Cascading Style Sheet" and used to format the layout of Web pages.
- It can control the layout of multiple web pages all at once.
- External style sheets are stored in CSS files. (This method is the preferred one)
- Internal Styles and Inline styles include in HTML file.

o Inline Styles

Inline styles define inside the exact element. This uses when that specific element has a unique style.

o Internal Styles

Internal styles are defined inside of <style> element which is inside <head> element.

This method uses if only a single page has a unique style.

External Styles

External styles are defined within the link> element, inside the <head> section of an HTML page:.

Class and Id

Both classes and Ids work as selectors in HTML. The advantage of these are they can use same HTML tag but view or display it in different ways.

Class

In CSS class selector is a name proceed by a (.).

Following is an example of class selector.



BSc (Hons) in Information Technology Year 1, Semester II, 2020 IT1100 – Internet and Web Technologies

Lab Exercise 03 – Add styles to a web page

In HTML	In CSS
	$.classExample \{$
<pre><div class="classExample"></div></pre>	Background-color: white;
	}

\circ Id

In css class selector is a name proceed by a (#). In CSS
Following is an example of class selector. #idExample{
Background-color: white; }

In HTML

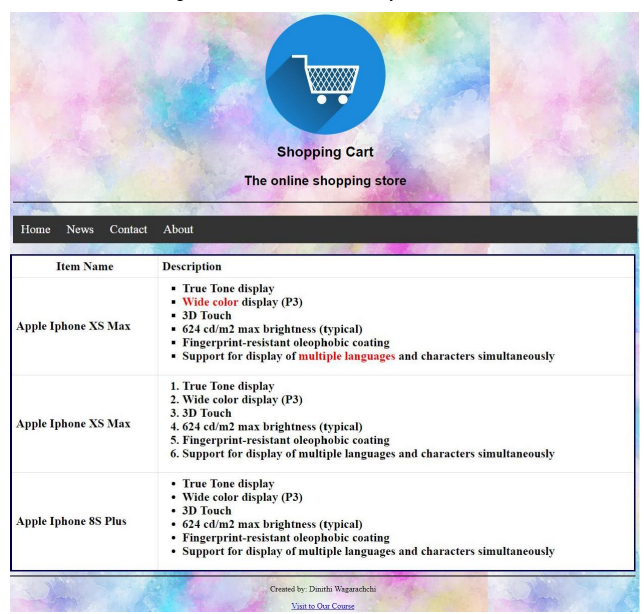
<div class="idExample">



BSc (Hons) in Information Technology Year 1, Semester II, 2020 IT1100 – Internet and Web Technologies

Lab Exercise 03 – Add styles to a web page

Exercise 1: Following will be the outcome of the today's lab session.



- Go to the IWT folder structure which you created on last week.
- Create a file named styles.css inside the "IWT/styles" folder.
- Open both styles.css and index.html files.
- Fill the following boxes with the relevant style codes for the given activities.

• Connect the style sheet to index.html using following example.

https://www.w3schools.com/tags/tag_link.asp

- Add a background image to index.html
 - o Go to following link and download a suitable image and save it inside the images folder.

https://www.google.com/search?q=background+image&source=lnms&tbm=isch&sa=X&ved=0ahUKEwiZ o6ouqrhAhWMfSsKHVMIDocQ AUIDigB&biw=1600&bih=718

Set the image as the background image of your web page.
 https://www.w3schools.com/cssref/pr background-image.asp

• Logo

 Create a CSS class named "logo" in styles.css. Use following example in order to center your Logo.

https://www.w3schools.com/howto/howto css image center.asp

Call the class named logo (created in the previous step) to the tag in index.html. (Introduction to classes and Ids are containing in the introduction section of this lab sheet)

Headers

Change the font type and font size of the headers using following example.
 https://www.w3schools.com/css/css font.asp

Horizontal Line

 Format the horizontal line in index.html as 1px thick (Using a border) and Color of the horizontal line as black.

https://www.w3schools.com/howto/howto css style hr.asp

- Horizontal Navigation bar.
 - Style the menu list (unordered list in index.html) to display horizontally.
 (Here you have to style the list which you created last week and make it horizontal)
 https://www.w3schools.com/css/css navbar.asp

Table

- o Add the complete table inside a <div> tag.
- Add a class named "productData" in styles.css in order to change the background color of the table.
- o Call the "productData" inside the div tag.

https://www.w3schools.com/cssref/pr background-image.asp

- Align the text in product name column to center.
- Align the text in product description column to left.

https://www.w3schools.com/cssref/pr text text-align.asp

o Change the font color of some words in product description.

https://www.w3schools.com/tags/att font color.asp

o Set top margin to 15px and other three margins as 10px.

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

- o Add a border and make that border's style, 'groove'.
- o Make the border color, dark-blue.

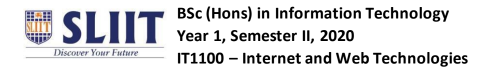
https://www.w3schools.com/css/css border.asp

o Add a padding of 3px.

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

Footer

- Align the texts center.
- o Change the font style of the text.



Exercise 2:

CSS Transition.

- Try below code.
- Add a 3 second transition effect for background, and transform changes of the <div> element.

```
<!DOCTYPE html>
<html>
<head>
<style>
div {
 width: 100px;
 height: 100px;
 background: red;
div:hover {
 width: 300px;
</style>
</head>
<body>
<div></div>
Hover over the div element above.
</body>
</html>
```