ENSF381 – Lab03

**Section:** L01

**Date:** 2024-01-29

|  |  |  |
| --- | --- | --- |
| Created by: | | |
| First name | Last name | UCID |
| Hangyul | Yi | 30169970 |
| Mohammed | Fauzaan | 30171655 |

# 2.5.1

https://github.com/hangyulyi/ENSF381Lab3

# 2.5.2

A screenshot of a computer

Description automatically generated

# 3.2.6

This is because the table width is a 100% and due the setting in the first cell the width remains the same throughout the column.

# 3.2.9

The page follows the style indicated in the code.

A screenshot of a computer

Description automatically generated

The layout adjusts to the smaller screen, however users with small screens might find some text hard to read as it might be too small.

# 3.3.1

A screenshot of a news article

Description automatically generated

We changed the layout of the given file for 70%, 30% to 30%, 70% for the .small and .medium elements.

We changed the header name of the .medium item to our names.

We also created a separate table for the .small and .medium elements to make sure the width will be as indicated as follows.

# 4.2.1

A screenshot of a computer

Description automatically generated

# 5.2.1

A screenshot of a computer

Description automatically generated

Source: https://www.w3schools.com/cssref/pr\_class\_float.php

# 5.2.2

The default margin around the <body> element is there to make sure that there is some space between the content within the element and it’s not on the edge of the browser.

Some ways that this default margin can be removed or overriden is to explicitly state styles for the <body> element as follows:

body {

margin: 0;

}

You can indicate certain margins like margin-left or margin-right if you wanted to get specific or you can us HTML attributes that don’t use CSS such as:

<body leftmargin="0" topmargin=0" rightmargin="0" bottommargin="0" marginwidth="0" marginheight=0">

Source: https://www.miriamsuzanne.com/2022/07/04/body-margin-8px/

http://www.javascriptkit.com/howto/nomargin.shtml