

Question No: 01.

Make this page layout using HTML and CSS. Follow below instructions for making page layout.

Note:

- i. You should use Pixel unit for height and margin etc.
- ii. You should not use flex box and Grid.
- iii. You should define media query for each UI such as menu bar, paragraph.
- iv. You should adjust your page for three breakpoints such as large screen 1200px or below, 992px or below, 500px or below.
- v. Ensure that horizontal scroll bar is not shown when page is shrinking.

Coding is Poetry



Search the box

[HOME](#)

[WEB DEVELOPMENT](#)

[DESKTOP LEARNING](#)

[REGISTRATION](#)

[CONTACT US](#)

Want to Learn Coding?

If you are interested in learning programming and want to fulfil your dreams in the field of programming then you are at the best place. The Computer Software Engineering Department at UET Mardan can polish you and will enhance your programming skills up to the mark. Welcome to the club!

Web Development

- ⊕ Hyper Text Markup Language
- ⊕ Cascading Style Sheet
- ⊕ JavaScript
- ⊕ Hypertext Preprocessor (PHP)
- ⊕ Bootstrap
- ⊕ Wordpress
- ⊕ LARAVEL PHP Framework
- ⊕ Angular Technology
- ⊕ JQuery
- ⊕ AJAX
- ⊕ Mean Stack
- ⊕ MySQL

More Options:

- ✓ C Programming
- ✓ Object Oriented Programming
- ✓ Microsoft Visual Basic
- ✓ C#
- ✓ JAVA
- ✓ Python

Question 02: (5 marks)

Click on the below link and make a clone of this website using HTML and CSS3.

<https://websaloon.nl/>

Note: Please note the following instructions while making responsive.

- i. You should define media query for each UI such as menu bar, paragraph.
- ii. You should adjust your page for three breakpoints such as large screen 1200px or below, 992px or below, 500px or below.
- iii. Ensure that horizontal scroll bar is not shown when page is shrinking.
- iv. **You can use flex technique for making page layout.**

Additionally, try to use flex technique for page layout instead of float or position technique in css. And make page responsive as mentioned in above instructions. CSS in media query should contain flex properties for achieving responsiveness.

