



Day 7 Assignment Media Queries

IW Assignment-1:

Use media queries and grid-template to achieve the given layout

- Write code that will look like the below provided templates
 - Large Screen https://masai-course.s3.ap-south-1.amazonaws.com/resources/templates/css/media/layout_4_large.png
 - Medium Screen https://masai-course.s3.ap-south-1.amazonaws.com/resources/templates/css/media/layout_4_medium.png
 - Small Screen https://masai-course.s3.ap-south-1.amazonaws.com/resources/templates/css/media/layout_4_small.png

IW Assignment-2:

Build the following layout using methods mentioned below [u2c3.png](#)

Download the template and start coding [Doctor.zip](#)

For tags refer to this image [u2c2 Sample.png](#)

You are given two sections, top-section and bottom-section

Top-section:

Use Grid method to achieve the top-section.

For buttons div use flex method and its properties

Use combinators wherever needed and keep usage of classes and id's limited.

Apply Media queries: Using Grid

- Large screens : Default
- Medium screens : 2 cards per row
- Small screens : 1 card per row

Use this image for all cards

- <https://preview.colorlib.com/theme/medino/assets/images/doctor1.jpg.webp>

Bottom section

Use Grid method to achieve the bottom-section

Use this image for all sections https://masai-course.s3.ap-south-1.amazonaws.com/editor/uploads/2022-04-16/bottom_132437.jpeg

Use combinators wherever needed and keep usage of classes and id's limited.

Apply Media queries: Using grid properties

- Large screens : Default
- Medium screens : 2 cards per row
- Small screens : 1 card per row

for box shadows you can use <https://getcssscan.com/css-box-shadow-examples>

You can use any font-family but make sure they are close to given layout.

Write clean code with proper naming and indentation

Note:

Don't use inline styles.

What to submit:- deployed link (Netlify) <https://app.netlify.com/drop>

Students who don't follow the rules their evaluation will not be graded and this can lead to 0 scores even if the submission is correct.

Problem 1:

Build the given layout using grid and its properties

Layout should look like [flex.png](#)

Add Media Queries as well

Large screens: Default

Medium screens: 2 cards per row

Small screens: 1 card per row

Problem 2:

Your layout should like https://masai-course.s3.ap-south-1.amazonaws.com/editor/uploads/2022-03-04/u2c1_281235.png

Use Box Model and flex and combinators to achieve the layout

For image links refer to : <https://preview.colorlib.com/#sogo>

Add Media Queries as well

Large screens: Default

Medium screens: 2 cards per row

Small screens: 1 card per row

Problem 3:

Use media queries and box model to achieve the give layout

- Write code that will look like the below provided templates
 - Large Screen https://masai-course.s3.ap-south-1.amazonaws.com/resources/templates/css/media/layout_1_big.png
 - Small Screen https://masai-course.s3.ap-south-1.amazonaws.com/resources/templates/css/media/layout_1_small.png

Problem 4:

Use media queries and grid-area to achieve the given layout

- Write code that will look like the below provided templates

- Large Screen https://masai-course.s3.ap-south-1.amazonaws.com/resources/templates/css/media/layout_3_big.png
- Medium Screen https://masai-course.s3.ap-south-1.amazonaws.com/resources/templates/css/media/layout_3_medium.png
- Small Screen https://masai-course.s3.ap-south-1.amazonaws.com/resources/templates/css/media/layout_3_small.png

Problem 5:

This is continuation to yesterday's investors question.

Make that layout responsive: [investors.png](#)

For images refer to <https://www.masaischool.com/our-investors/>

Your layout should be responsive as well,

visit <https://www.masaischool.com/our-investors/> to check for responsiveness