

CSS Essentials

Assignments

| Document Code | 25e-BM/HR/HDCV/FSOFT | |
|----------------|----------------------|--|
| Version | 1.1 | |
| Effective Date | 20/11/2012 | |

RECORD OF CHANGES

| No | Effective Date | Change Description | Reason | Reviewer | Approver |
|----|----------------|-----------------------|------------|----------|----------|
| 1 | 25/Jun/2018 | Create a new Lab | Create new | DieuNT1 | VinhNV |
| 2 | 01/May/2019 | Update Fsoft Template | Update | DieuNT1 | VinhNV |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Contents

| Jni | t 12 – CSS Layout | 2 |
|-----|-------------------|---|
| | Objectives: | |
| | Project Structure | |
| | Problem 1: | |
| | Problem 2: | |
| | Problem 2: | E |



CODE: CSS-E.M.A1301

TYPE: Medium

LOC: N/A

DURATION: 60 MINUTES

Unit 13 - CSS Layout

Objectives:

✓ Working with the CSS column-count, column-width, column-gap, column-span and column-rule properties and values

Project Structure

- A project called CSS-E.M.A1301 (this will be your root folder) is provided to you
- Put your work for each problem in corresponding folder inside root folder

Problem 1:

In this task you need to create three columns, with a 50px gap between each column.

Expected output:

Veggies es bonus vobis, proinde vos postulo essum magis kohlrabi welsh onion daikon amaranth tatsoi tomatillo melon azuki bean garlic.

Gumbo beet greens corn soko endive gumbo gourd. Parsley shallot courgette tatsoi pea sprouts fava bean collard greens dandelion okra wakame tomato. Dandelion cucumber earthnut pea peanut soko zucchini.

Turnip greens yarrow ricebean rutabaga endive cauliflower sea lettuce kohlrabi amaranth water spinach avocado daikon napa cabbage

asparagus winter
purslane kale. Celery
potato scallion desert
raisin horseradish
spinach carrot soko.
Lotus root water
spinach fennel kombu
maize bamboo shoot
green bean swiss
chard seakale
pumpkin onion
chickpea gram corn
pea.

Problem 2:

In this problem, create columns which have a minimum width of 200px.

Then, add a 5px, grey rule between each column, ensuring there is 10px of space between the edge of the rule and the column content.

Expected output:

Veggies es bonus vobis, proinde vos postulo essum magis kohlrabi welsh onion daikon amaranth tatsoi tomatillo melon azuki bean garlic.

Gumbo beet greens corn soko endive gumbo gourd. Parsley shallot courgette tatsoi pea sprouts fava bean collard greens dandelion okra wakame tomato. Dandelion cucumber earthnut pea peanut soko zucchini.

Turnip greens yarrow ricebean rutabaga endive cauliflower sea lettuce kohlrabi amaranth water spinach avocado daikon napa

cabbage asparagus
winter purslane kale.
Celery potato scallion
desert raisin
horseradish spinach
carrot soko. Lotus root
water spinach fennel
kombu maize bamboo
shoot green bean swiss
chard seakale pumpkin
onion chickpea gram
corn pea.

Problem 2:

Cause the element containing the heading and subheading to span across all columns so it looks like the image.

Expected output:

Veggies es bonus vobis, proinde vos postulo essum magis kohlrabi welsh onion daikon amaranth tatsoi tomatillo melon azuki bean garlic.

Gumbo beet greens corn soko endive gumbo gourd. Parsley shallot courgette tatsoi pea sprouts fava bean collard greens dandelion okra wakame tomato.

Dandelion cucumber earthnut pea peanut soko zucchini.

I am a level 2 heading

Lotus root water spinach fennel

Turnip greens yarrow ricebean rutabaga endive cauliflower sea lettuce kohlrabi amaranth water spinach

avocado daikon napa cabbage asparagus winter purslane kale. Celery potato scallion desert raisin horseradish spinach carrot soko. Lotus root water spinach fennel kombu maize bamboo shoot green bean swiss chard seakale pumpkin onion chickpea gram corn pea.

Issue/Revision: x/y

-- THE END --