

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 4 – Box Model	. 4
	Objectives:	. 4
	Project Structure	. 4
	Problem 1:	. 4
	Problem 2:	. 5
	Droblem 2:	



CODE: CSS-E.M.A401

TYPE: Medium

LOC: N/A

DURATION: 60 MINUTES

Unit 4 - Box Model

Objectives:

✓ Understand the CSS Box Model

Project Structure

- A project called CSS-E.M.A401 (this will be your root folder) is provided to you
- Put your work for each problem in corresponding folder inside root folder

Problem 1:

With the two boxes below, one is using the standard box model, the other the alternate box model. Change the width of the second box by adding rules to the .alternate class, so that it matches the visual width of the first box.

Expected output:

I use the standard box model.

I use the alternate box model.

Problem 2:

In this problem, add to the box:

- 1. A 5px, black, dotted border.
- 2. A top margin of 20px.
- 3. A right margin of 1em.
- 4. A bottom margin of 40px.
- 5. A left margin of 2em.
- 6. Padding on all sides of 1em.

Expected output

I use the standard box model.

Problem 3:

In this example the inline element has a margin, padding and border however the lines above and below are overlapping it. Try to add to your CSS to cause the size of the margin, padding, and border to be respected by the other lines, while still keeping the element inline.

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.

-- THE END --