

BACK TO TRACKS

Web Fundamentals

CSS v18-4

CSS

Plotting Your Blocks

1. CSS

70%

(/m/2/4654)

Introduction (/m/

Getting Started (/m/

CSS Selector (/m/

Styling Elements (/m/

Styling Text (/m/

Inspect Element (/m/

Display Property (/m/

Box Model (/m/

Quiz (/m/

Lego Concept (/m/

Plotting Your Blocks (/r

Displaying Blocks (Optional) (/m/

Being Flex-ible (/m/

Justify and Align (/m/

Flex Navbar (Optional) (/m/

Browser Compatibility (/m/

FAQ (/m/

JavaScript Basics (/m/

Building in Layers (/m/

Quiz (/m/

Portfolio (/m/

About Python (/m/

Internet (Optional) (/m/

Periodic Table (Optional) (... (/m/

2. Bootstrap

0%

(/m/2/6962)

3. Responsive Web ...

0%

(/m/2/6963)

4. CSS Extras

0%

(/m/2/6972)

Mandatory

Deadline: Monday of Week 1

Difficulty Level: Basic

Estimate

Plotting Your Blocks

Try to duplicate the image below by adjusting the CSS code provided. Use *margins* and *padding* divisions and use the *display* property to be able to put each block in its proper place. You may

Here's the HTML code:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Position Practice</title>
    <link rel="stylesheet" type="text/css" href="style.css">
  </head>
  <body>
    <div id="wrapper">
      <div id="header"></div>
      <div id="navigation"></div>
      <div id="main_content">
        <div class="subcontents"></div>
        <div class="subcontents"></div>
        <div class="subcontents"></div>
        <div id="advertisement"></div>
      </div>
    </div><!-- end of wrapper -->
  </body>
</html>
```

And CSS:

1. CSS

70%

(/m/2/4654)

Introduction

(/m/

Getting Started

(/m/

CSS Selector

(/m/

Styling Elements

(/m/

Styling Text

(/m/

Inspect Element

(/m/

Display Property

(/m/

Box Model

(/m/

Quiz

(/m/

Lego Concept

(/m/

Plotting Your Blocks

(/m/

Displaying Blocks (Optional)

(/m/

Being Flex-ible

(/m/

Justify and Align

(/m/

Flex Navbar (Optional)

(/m/

Browser Compatibility

(/m/

FAQ

(/m/

JavaScript Basics

(/m/

Building in Layers

(/m/

Quiz

(/m/

Portfolio

(/m/

About Python

(/m/

Internet (Optional)

(/m/

Periodic Table (Optional) (...)

(/m/

2. Bootstrap

0%

(/m/2/6962)

3. Responsive Web ...

0%

(/m/2/6963)

4. CSS Extras

0%

(/m/2/6972)

```
/*CSS reset settings here*/
*{
  margin: 0px;
  padding: 0px;
}
#wrapper{
  width: 950px;
  background-color: silver;
  margin: 0px auto;
}
#header{
  min-height: 150px;
  background-color: green;
}
#navigation{
  min-height: 300px;
  width: 200px;
  background-color: blue;
}
#main_content{
  min-height: 400px;
  width: 700px;
  background-color: red;
}
.subcontents{
  min-height: 200px;
  width: 210px;
  background-color: yellow;
}
#advertisement{
  min-height: 120px;
  width: 660px;
  background-color: purple;
}
```

CHECKLIST

Do not spend longer than 2-3 hours on this assignment.

While you do this assignment, please use min-height as well as vertical align to give minimum height. Also, please do NOT use float (use display:inline-block to vertically align some of the inline-blocks.

☐ ~~Work on the exercise above.~~

☐ ~~Upload your updated HTML and CSS code here. Make sure that your HTML and CSS files are in a folder. Have the folder compressed/zipped before uploading.~~

Solutions (1)

Files

Plotting Your Blocks.rar ([https://s3.us-east-1.amazonaws.com/General\\_V88/boomyeah2015/codingdojo/chapter\\_module\\_52605/user\\_27375/Plotting Your Blocks.rar](https://s3.us-east-1.amazonaws.com/General_V88/boomyeah2015/codingdojo/chapter_module_52605/user_27375/Plotting Your Blocks.rar))

No file chosen

UPLOAD

or

Add Github Url