

For Enterprise



Next

< Back to Week 2

X Lessons

Prev

Cascading Style Sheets Basics

CSS Rules Conflict Resolution and Text Styling

- Lecture 16: Style Placement 5 min
- **Practice Quiz:** Optional Practice 1 question Quiz
- Lecture 17, Part 1: Conflict 8 min Resolution
- Lecture 17, Part 2: Conflict 6 min Resolution
- **Practice Quiz:**
- Optional Practice 2 questions Quiz
- Lecture 18, Part 1: Styling 6 min
- Lecture 18, Part 2: Styling 5 min
- Stay In Touch! 10 min

Practice Quiz: Optional Practice Quiz

2 questions

PRACTICE QUIZ Optional Practice Quiz 2 questions

To Pass

100% or higher

Deadline

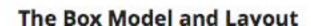
April 23, 11:59 PM PDT

Start









← Optional Practice Quiz

Practice Quiz, 2 questions

1 point	Pixels are absolute units of measurements (as opposed to relative). True False
1 point	<pre>1 2 <head> 3 <style> 4 body { 5 font-size: 30px; 6 } 7 </style> 8 </head> 9 <body></body></pre>
	10 <div style="font-size: 3em;">How big am I?</div> 11 12
	What is the pixel size of the text "How big am I?", assuming the user did NOT increase zoom in the browser window? 90px

10px

1/3 of a pixel



← Optional Practice Quiz

Practice Quiz, 2 questions

2/2 points (100%)



Next Item



Pixels are absolute units of measurements (as opposed to relative).

1/1 points



Correct

False



Given the following HTML code:

1/1 points

```
1 ...
2 <head>
3 <style>
4 body {
5   font-size: 30px;
6 }
7 </style>
8 </head>
9 <body>
10   <div style="font-size: 3em;">How big am I?</div>
11 </body>
12 ...
```

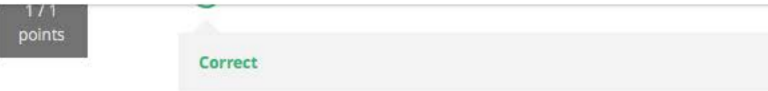
What is the pixel size of the text "How big am I?", assuming the user did NOT increase zoom in the browser window?



QO:



2/2 points (100%)



False



Given the following HTML code:

1 / 1 points

```
1 ...
2 <head>
3 <style>
4 body {
5    font-size: 30px;
6 }
7  </style>
8  </head>
9  <body>
10    <div style="font-size: 3em;">How big am I?</div>
11  </body>
12 ...
```

What is the pixel size of the text "How big am I?", assuming the user did NOT increase zoom in the browser window?



90px

Correct

- 10px
- 1/3 of a pixel