
<!--GUIDE TO HTML-->

<!--GUIDE TO HTML-->

<!--GUIDE TO HTML-->

<!--GUIDE TO HTML-->

Greetings, fellow Coder!

This book is meant to be a guide to basic html. When you are making reports and tribute pages in class, please keep the following requirements in mind:

- 1) Use your account at codepen.io to complete your projects.
- 2) Be sure to center all text and images.
- 3) Adjust your font type and size for all text.
- 4) Include at least one image per page.

Please note: you are using only html. Eventually, you could begin learning to use CSS and some Java but you will not be required to learn them. Everything we do will be possible using only html.

That being said, if you find html to be a bit restrictive, look up some CSS tutorials (One good resource is freeCodeCamp.com). Codepen.io makes it very easy to implement CSS into your page.

I hope you enjoy your first foray into coding!!!

-Mr. Rand

Greetings, fellow Coder!

This book is meant to be a guide to basic html. When you are making reports and tribute pages in class, please keep the following requirements in mind:

- 1) Use your account at codepen.io to complete your projects.
- 2) Be sure to center all text and images.
- 3) Adjust your font type and size for all text.
- 4) Include at least one image per page.

Please note: you are using only html. Eventually, you could begin learning to use CSS and some Java but you will not be required to learn them. Everything we do will be possible using only html.

That being said, if you find html to be a bit restrictive, look up some CSS tutorials (One good resource is freeCodeCamp.com). Codepen.io makes it very easy to implement CSS into your page.

I hope you enjoy your first foray into coding!!!

-Mr. Rand

Greetings, fellow Coder!

This book is meant to be a guide to basic html. When you are making reports and tribute pages in class, please keep the following requirements in mind:

- 1) Use your account at codepen.io to complete your projects.
- 2) Be sure to center all text and images.
- 3) Adjust your font type and size for all text.
- 4) Include at least one image per page.

Please note: you are using only html. Eventually, you could begin learning to use CSS and some Java but you will not be required to learn them. Everything we do will be possible using only html.

That being said, if you find html to be a bit restrictive, look up some CSS tutorials (One good resource is freeCodeCamp.com). Codepen.io makes it very easy to implement CSS into your page.

I hope you enjoy your first foray into coding!!!

-Mr. Rand

Greetings, fellow Coder!

This book is meant to be a guide to basic html. When you are making reports and tribute pages in class, please keep the following requirements in mind:

- 1) Use your account at codepen.io to complete your projects.
- 2) Be sure to center all text and images.
- 3) Adjust your font type and size for all text.
- 4) Include at least one image per page.

Please note: you are using only html. Eventually, you could begin learning to use CSS and some Java but you will not be required to learn them. Everything we do will be possible using only html.

That being said, if you find html to be a bit restrictive, look up some CSS tutorials (One good resource is freeCodeCamp.com). Codepen.io makes it very easy to implement CSS into your page.

I hope you enjoy your first foray into coding!!!

-Mr. Rand

1.

HTML

1

<h1>Display Text</h1>

2

<h2>by using</h2>

3

4

5

<p1>elements.</p1>

6

7

8

<p2>Add line spaces with 'br'.</p2>

9

10

11

CSS

JS

Display Text

by using

elements.

Add line spaces with 'br'.

1.

HTML

1

<h1>Display Text</h1>

2

<h2>by using</h2>

3

4

5

<p1>elements.</p1>

6

7

8

<p2>Add line spaces with 'br'.</p2>

9

10

11

CSS

JS

Display Text

by using

elements.

Add line spaces with 'br'.

1.

HTML

1

<h1>Display Text</h1>

2

<h2>by using</h2>

3

4

5

<p1>elements.</p1>

6

7

8

<p2>Add line spaces with 'br'.</p2>

9

10

11

CSS

JS

Display Text

by using

elements.

Add line spaces with 'br'.

1.

HTML

1

<h1>Display Text</h1>

2

<h2>by using</h2>

3

4

5

<p1>elements.</p1>

6

7

8

<p2>Add line spaces with 'br'.</p2>

9

10

11

CSS

JS

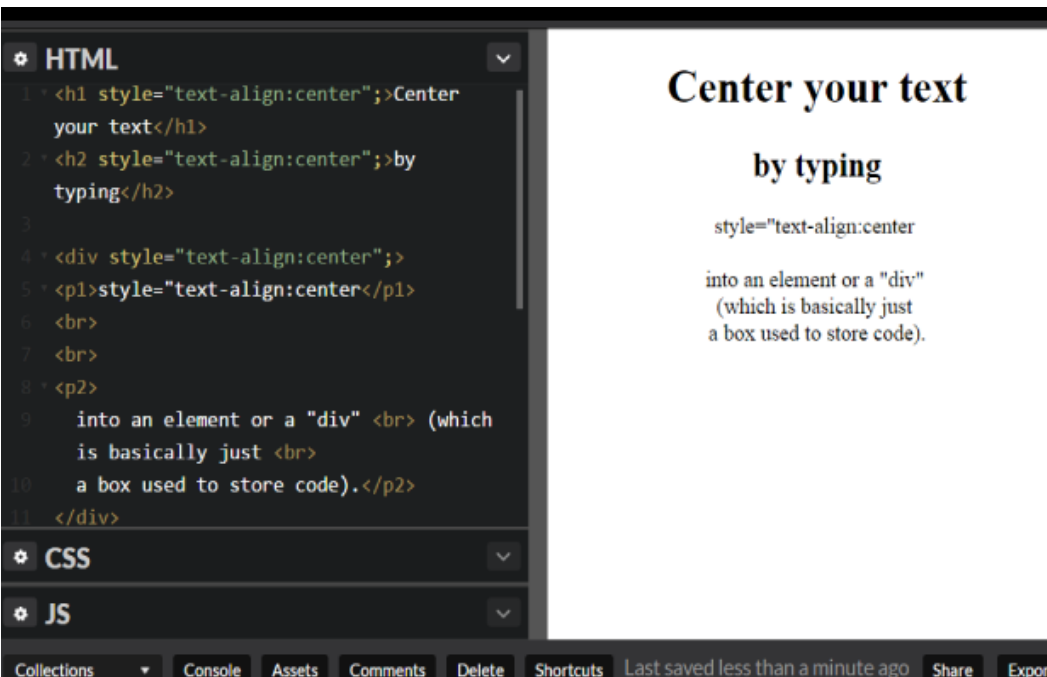
Display Text

by using

elements.

Add line spaces with 'br'.

2.

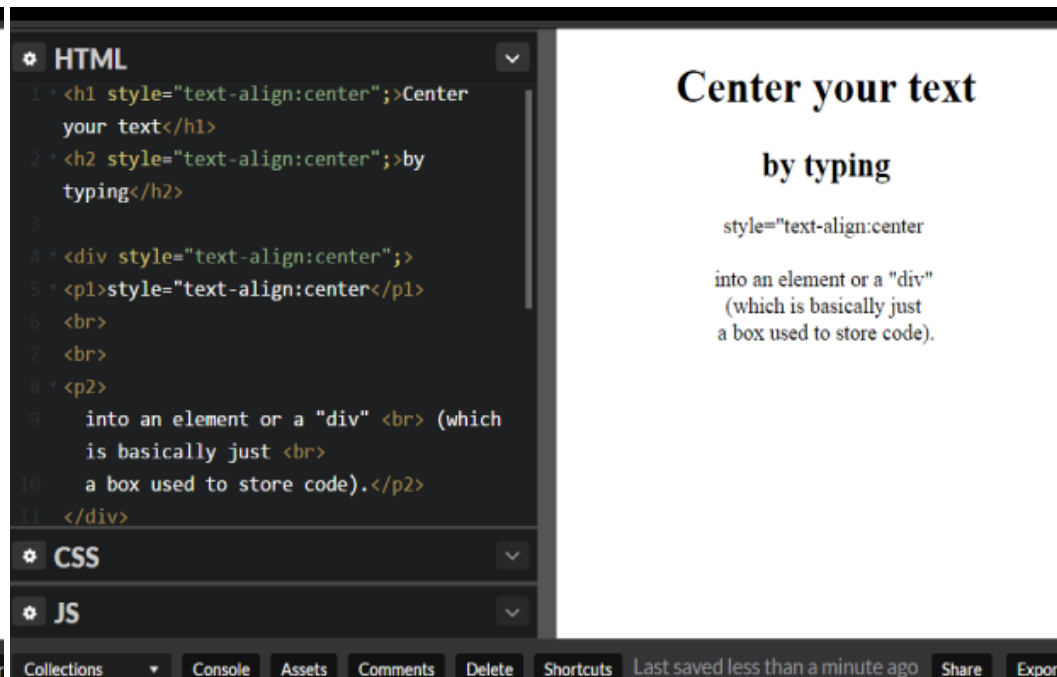


This screenshot shows a web editor interface with a dark sidebar on the left containing tabs for HTML, CSS, and JS. The HTML tab is active, displaying a code editor with the following content:

```
1 <h1 style="text-align:center">Center  
  your text</h1>  
2 <h2 style="text-align:center">by  
  typing</h2>  
3  
4 <div style="text-align:center">  
5 <p1>style="text-align:center</p1>  
6 <br>  
7 <br>  
8 <p2>  
9   into an element or a "div" <br> (which  
10  is basically just <br>  
11  a box used to store code).</p2>  
12 </div>
```

The main content area displays the rendered HTML. The heading "Center your text" is centered. Below it, the subheading "by typing" is also centered. The text "style="text-align:center" into an element or a "div" (which is basically just a box used to store code)." is centered and wrapped across three lines. The bottom of the editor shows a toolbar with buttons for Collections, Console, Assets, Comments, Delete, Shortcuts, and a status bar indicating "Last saved less than a minute ago" along with Share and Export options.

2.

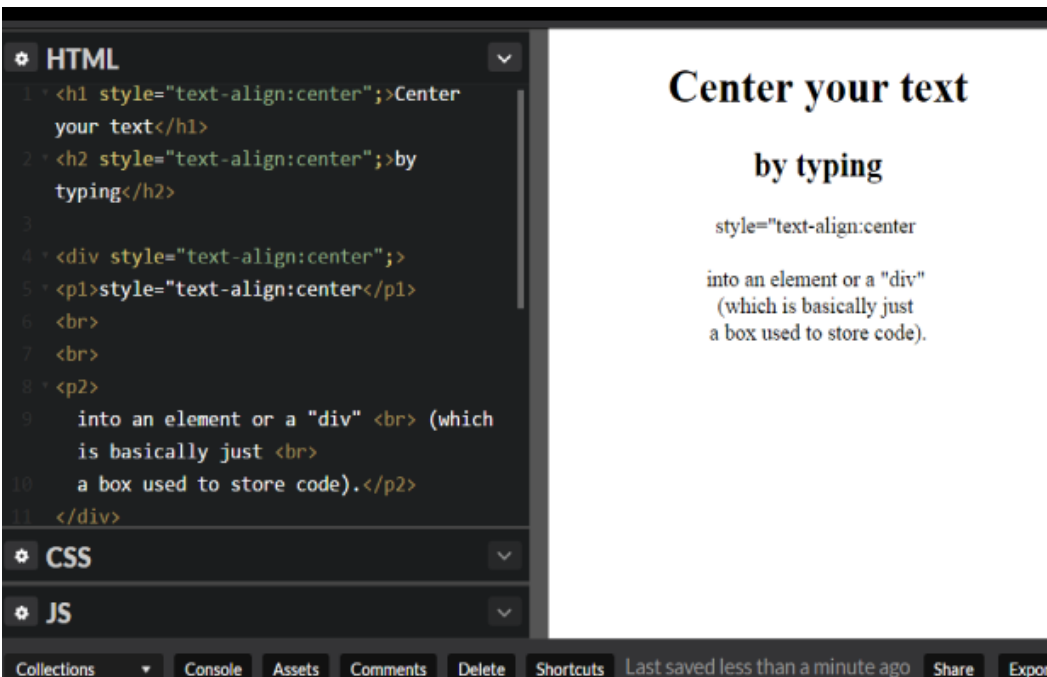


This screenshot is identical to the one on the left, showing a web editor interface with a dark sidebar on the left containing tabs for HTML, CSS, and JS. The HTML tab is active, displaying a code editor with the following content:

```
1 <h1 style="text-align:center">Center  
  your text</h1>  
2 <h2 style="text-align:center">by  
  typing</h2>  
3  
4 <div style="text-align:center">  
5 <p1>style="text-align:center</p1>  
6 <br>  
7 <br>  
8 <p2>  
9   into an element or a "div" <br> (which  
10  is basically just <br>  
11  a box used to store code).</p2>  
12 </div>
```

The main content area displays the rendered HTML. The heading "Center your text" is centered. Below it, the subheading "by typing" is also centered. The text "style="text-align:center" into an element or a "div" (which is basically just a box used to store code)." is centered and wrapped across three lines. The bottom of the editor shows a toolbar with buttons for Collections, Console, Assets, Comments, Delete, Shortcuts, and a status bar indicating "Last saved less than a minute ago" along with Share and Export options.

2.

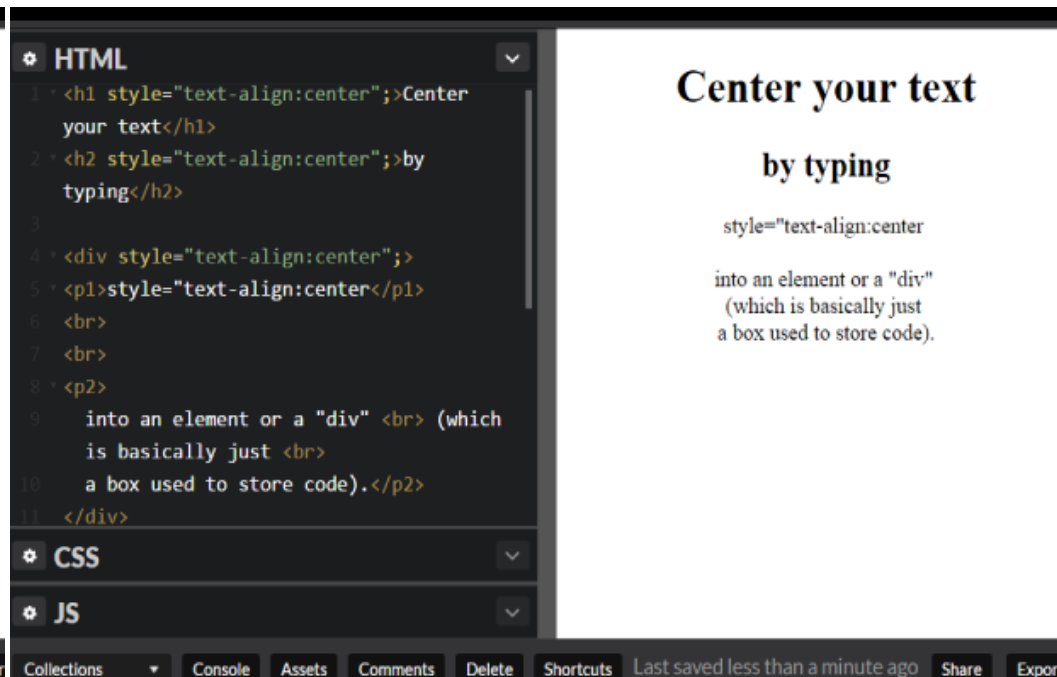


This screenshot is identical to the one on the left, showing a web editor interface with a dark sidebar on the left containing tabs for HTML, CSS, and JS. The HTML tab is active, displaying a code editor with the following content:

```
1 <h1 style="text-align:center">Center  
  your text</h1>  
2 <h2 style="text-align:center">by  
  typing</h2>  
3  
4 <div style="text-align:center">  
5 <p1>style="text-align:center</p1>  
6 <br>  
7 <br>  
8 <p2>  
9   into an element or a "div" <br> (which  
10  is basically just <br>  
11  a box used to store code).</p2>  
12 </div>
```

The main content area displays the rendered HTML. The heading "Center your text" is centered. Below it, the subheading "by typing" is also centered. The text "style="text-align:center" into an element or a "div" (which is basically just a box used to store code)." is centered and wrapped across three lines. The bottom of the editor shows a toolbar with buttons for Collections, Console, Assets, Comments, Delete, Shortcuts, and a status bar indicating "Last saved less than a minute ago" along with Share and Export options.

2.



This screenshot is identical to the one on the left, showing a web editor interface with a dark sidebar on the left containing tabs for HTML, CSS, and JS. The HTML tab is active, displaying a code editor with the following content:

```
1 <h1 style="text-align:center">Center  
  your text</h1>  
2 <h2 style="text-align:center">by  
  typing</h2>  
3  
4 <div style="text-align:center">  
5 <p1>style="text-align:center</p1>  
6 <br>  
7 <br>  
8 <p2>  
9   into an element or a "div" <br> (which  
10  is basically just <br>  
11  a box used to store code).</p2>  
12 </div>
```

The main content area displays the rendered HTML. The heading "Center your text" is centered. Below it, the subheading "by typing" is also centered. The text "style="text-align:center" into an element or a "div" (which is basically just a box used to store code)." is centered and wrapped across three lines. The bottom of the editor shows a toolbar with buttons for Collections, Console, Assets, Comments, Delete, Shortcuts, and a status bar indicating "Last saved less than a minute ago" along with Share and Export options.

3.

HTML

<h1 style="text-align:center">Display Images</h1>

<h2 style="text-align:center">by using the 'copy image address' option on a web browser image.</h2>

<p>I've also adjusted the width of the picture to 200px.</p>

CSS

JS

Display Images

by using the 'copy image address' option on a web browser image.

Use the model to find the product.

$\frac{1}{3} \times \frac{2}{5} = \frac{\quad}{\quad}$

I've also adjusted the width of the picture to 200px.

Collections

Console

Assets

Comments

Delete

Shortcuts

Last saved less than a minute ago

Share

Export

3.

HTML

<h1 style="text-align:center">Display Images</h1>

<h2 style="text-align:center">by using the 'copy image address' option on a web browser image.</h2>

<p>I've also adjusted the width of the picture to 200px.</p>

CSS

JS

Display Images

by using the 'copy image address' option on a web browser image.

Use the model to find the product.

$\frac{1}{3} \times \frac{2}{5} = \frac{\quad}{\quad}$

I've also adjusted the width of the picture to 200px.

Collections

Console

Assets

Comments

Delete

Shortcuts

Last saved less than a minute ago

Share

Export

3.

HTML

<h1 style="text-align:center">Display Images</h1>

<h2 style="text-align:center">by using the 'copy image address' option on a web browser image.</h2>

<p>I've also adjusted the width of the picture to 200px.</p>

CSS

JS

Display Images

by using the 'copy image address' option on a web browser image.

Use the model to find the product.

$\frac{1}{3} \times \frac{2}{5} = \frac{\quad}{\quad}$

I've also adjusted the width of the picture to 200px.

Collections

Console

Assets

Comments

Delete

Shortcuts

Last saved less than a minute ago

Share

Export

3.

HTML

<h1 style="text-align:center">Display Images</h1>

<h2 style="text-align:center">by using the 'copy image address' option on a web browser image.</h2>

<p>I've also adjusted the width of the picture to 200px.</p>

CSS

JS

Display Images

by using the 'copy image address' option on a web browser image.

Use the model to find the product.

$\frac{1}{3} \times \frac{2}{5} = \frac{\quad}{\quad}$

I've also adjusted the width of the picture to 200px.

Collections

Console

Assets

Comments

Delete

Shortcuts

Last saved less than a minute ago

Share

Export

4.

HTML

```

1 <h1 style="text-align:center">Center
  Images</h1>
2 <h2 style="text-align:center">using a
  'div' element.</h2>
3
4 <div style="text-align:center">
  </img>
6 </div>
7
8

```

CSS

JS

Collections

Console

Assets

Comments

Delete

Shortcuts

Last saved less than a minute ago

Share

Export

Center Images

using a 'div' element.

Use the model to find the product.

$$\frac{1}{3} \times \frac{2}{5} = \frac{\quad}{\quad}$$

4.

HTML

```

1 <h1 style="text-align:center">Center
  Images</h1>
2 <h2 style="text-align:center">using a
  'div' element.</h2>
3
4 <div style="text-align:center">
  </img>
6 </div>
7
8

```

CSS

JS

Collections

Console

Assets

Comments

Delete

Shortcuts

Last saved less than a minute ago

Share

Export

Center Images

using a 'div' element.

Use the model to find the product.

$$\frac{1}{3} \times \frac{2}{5} = \frac{\quad}{\quad}$$

4.

HTML

```

1 <h1 style="text-align:center">Center
  Images</h1>
2 <h2 style="text-align:center">using a
  'div' element.</h2>
3
4 <div style="text-align:center">
  </img>
6 </div>
7
8

```

CSS

JS

Collections

Console

Assets

Comments

Delete

Shortcuts

Last saved less than a minute ago

Share

Export

Center Images

using a 'div' element.

Use the model to find the product.

$$\frac{1}{3} \times \frac{2}{5} = \frac{\quad}{\quad}$$

4.

HTML

```

1 <h1 style="text-align:center">Center
  Images</h1>
2 <h2 style="text-align:center">using a
  'div' element.</h2>
3
4 <div style="text-align:center">
  </img>
6 </div>
7
8

```

CSS

JS

Collections

Console

Assets

Comments

Delete

Shortcuts

Last saved less than a minute ago

Share

Export

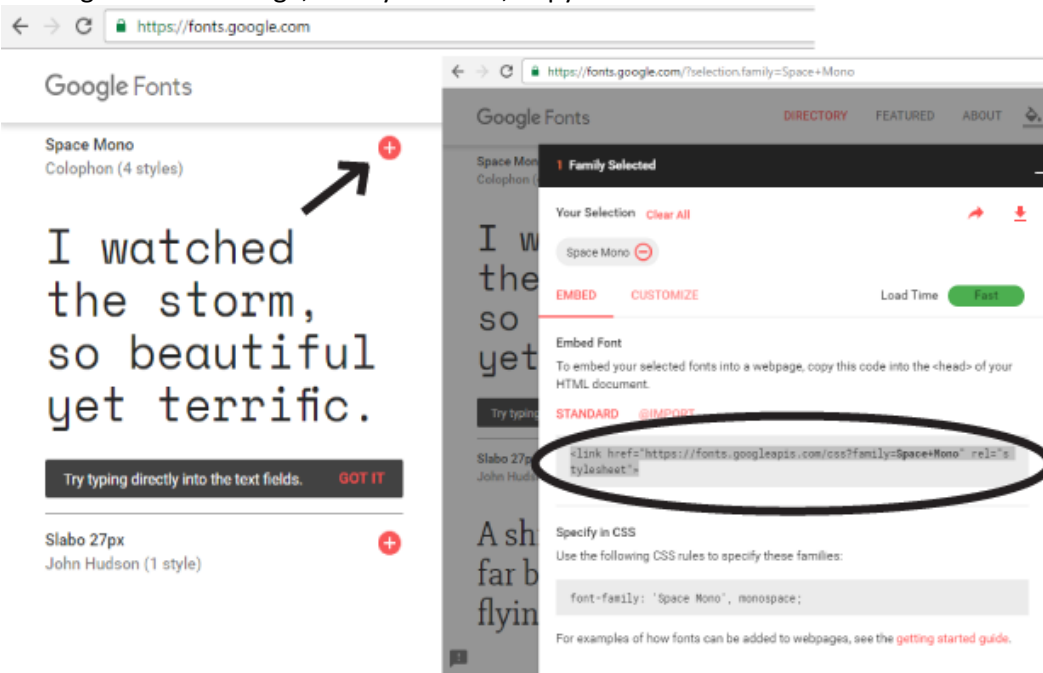
Center Images

using a 'div' element.

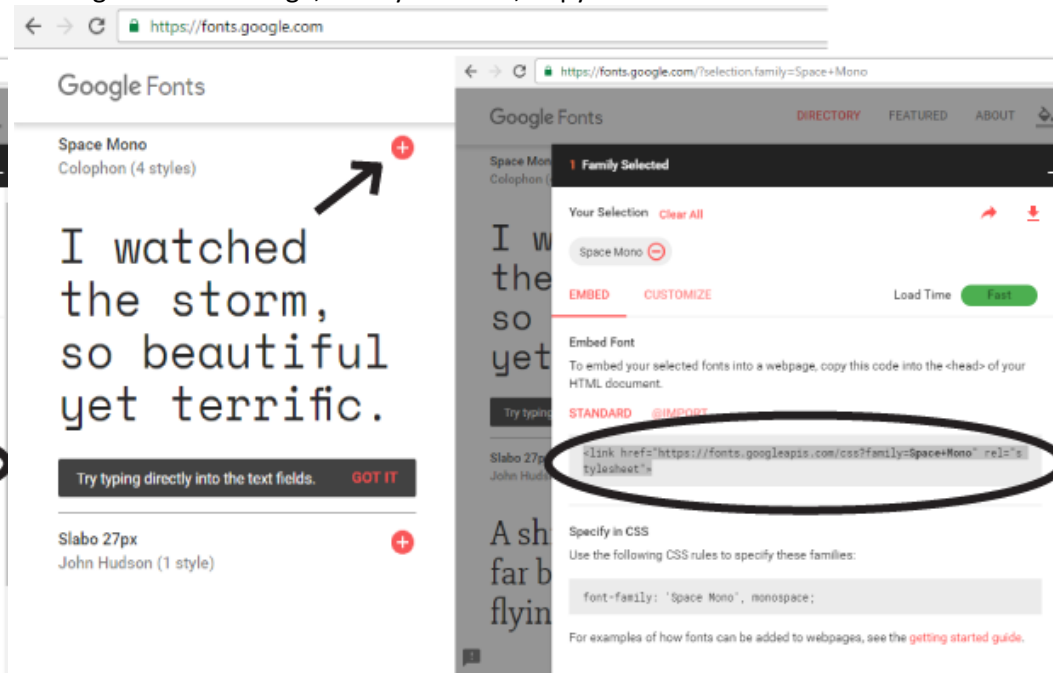
Use the model to find the product.

$$\frac{1}{3} \times \frac{2}{5} = \frac{\quad}{\quad}$$

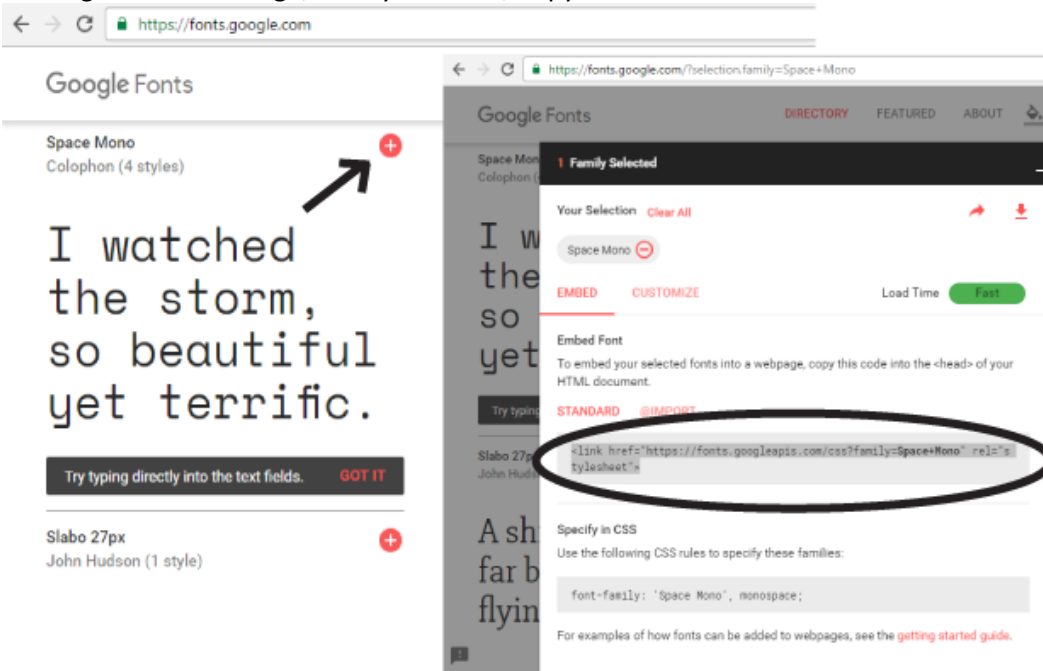
5. Google fonts: Plus Sign, Family Selected, Copy Link



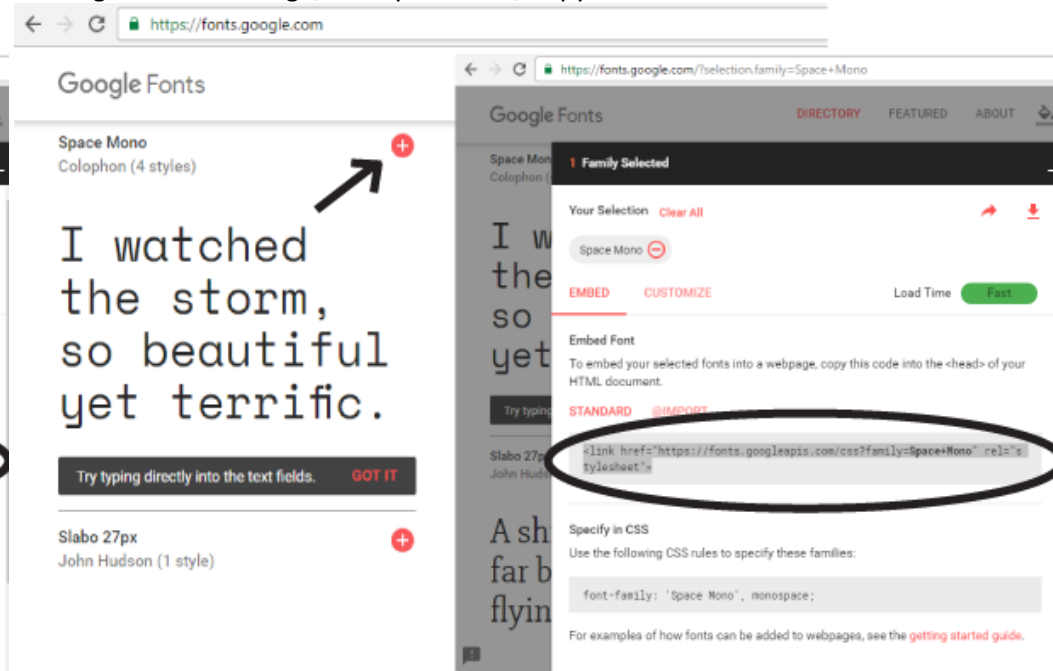
5. Google fonts: Plus Sign, Family Selected, Copy Link



5. Google fonts: Plus Sign, Family Selected, Copy Link



5. Google fonts: Plus Sign, Family Selected, Copy Link



6.

HTML

```
<h1 style="text-align:center; font-family:Space Mono;">Paste the font link to the top line of your editor.</h1>  
  
<h2 style="text-align:center; font-family:Space Mono;">Call the font using  
<br>'font-family:(Name of Font)'.</h2>
```

Paste the font link to the top line of your editor.

Call the font using 'font-family:(Name of Font)'.

CSS

JS

6.

HTML

```
<h1 style="text-align:center; font-family:Space Mono;">Paste the font link to the top line of your editor.</h1>  
  
<h2 style="text-align:center; font-family:Space Mono;">Call the font using  
<br>'font-family:(Name of Font)'.</h2>
```

Paste the font link to the top line of your editor.

Call the font using 'font-family:(Name of Font)'.

CSS

JS

6.

HTML

```
<h1 style="text-align:center; font-family:Space Mono;">Paste the font link to the top line of your editor.</h1>  
  
<h2 style="text-align:center; font-family:Space Mono;">Call the font using  
<br>'font-family:(Name of Font)'.</h2>
```

Paste the font link to the top line of your editor.

Call the font using 'font-family:(Name of Font)'.

CSS

JS

6.

HTML

```
<h1 style="text-align:center; font-family:Space Mono;">Paste the font link to the top line of your editor.</h1>  
  
<h2 style="text-align:center; font-family:Space Mono;">Call the font using  
<br>'font-family:(Name of Font)'.</h2>
```

Paste the font link to the top line of your editor.

Call the font using 'font-family:(Name of Font)'.

CSS

JS

7.

HTML

1

<link

href="https://fonts.googleapis.com/css

?family=Space+Mono" rel="stylesheet">

2

<h1 style="text-align:center; font-

family:Space Mono; font-

size:60px">Adjust the font size</h1>

3

<h2 style="text-align:center; font-

family:Space Mono; font-

size:30px">using
'font-size:

__px.'</h2>

4

5

6

CSS

JS

Adjust the
font size

using
'font-size: __px.'

7.

HTML

1

<link

href="https://fonts.googleapis.com/css

?family=Space+Mono" rel="stylesheet">

2

<h1 style="text-align:center; font-

family:Space Mono; font-

size:60px">Adjust the font size</h1>

3

<h2 style="text-align:center; font-

family:Space Mono; font-

size:30px">using
'font-size:

__px.'</h2>

4

5

6

CSS

JS

Adjust the
font size

using
'font-size: __px.'

7.

HTML

1

<link

href="https://fonts.googleapis.com/css

?family=Space+Mono" rel="stylesheet">

2

<h1 style="text-align:center; font-

family:Space Mono; font-

size:60px">Adjust the font size</h1>

3

<h2 style="text-align:center; font-

family:Space Mono; font-

size:30px">using
'font-size:

__px.'</h2>

4

5

6

CSS

JS

Adjust the
font size

using
'font-size: __px.'

7.

HTML

1

<link

href="https://fonts.googleapis.com/css

?family=Space+Mono" rel="stylesheet">

2

<h1 style="text-align:center; font-

family:Space Mono; font-

size:60px">Adjust the font size</h1>

3

<h2 style="text-align:center; font-

family:Space Mono; font-

size:30px">using
'font-size:

__px.'</h2>

4

5

6

CSS

JS

Adjust the
font size

using
'font-size: __px.'

8.

```

HTML
1 <?family=Space+Mono" rel="stylesheet">
2
3 <h1 style="text-align:center; font-
  family:Space Mono; font-size:40px;
  color:blue;">Change the font
  color</h1>
4
5 <h2 style="text-align:center; font-
  family:Space Mono; font-size:30px;
  color: #4da57c">using <br>'color:_'
  or the #_____ from googling 'html
  color picker'</h2>
6
CSS
JS

```

Change the font
color

using
'color:_' or the
#_____ from googling
'html color picker'

8.

```

HTML
1 <?family=Space+Mono" rel="stylesheet">
2
3 <h1 style="text-align:center; font-
  family:Space Mono; font-size:40px;
  color:blue;">Change the font
  color</h1>
4
5 <h2 style="text-align:center; font-
  family:Space Mono; font-size:30px;
  color: #4da57c">using <br>'color:_'
  or the #_____ from googling 'html
  color picker'</h2>
6
CSS
JS

```

Change the font
color

using
'color:_' or the
#_____ from googling
'html color picker'

8.

```

HTML
1 <?family=Space+Mono" rel="stylesheet">
2
3 <h1 style="text-align:center; font-
  family:Space Mono; font-size:40px;
  color:blue;">Change the font
  color</h1>
4
5 <h2 style="text-align:center; font-
  family:Space Mono; font-size:30px;
  color: #4da57c">using <br>'color:_'
  or the #_____ from googling 'html
  color picker'</h2>
6
CSS
JS

```

Change the font
color

using
'color:_' or the
#_____ from googling
'html color picker'

8.

```

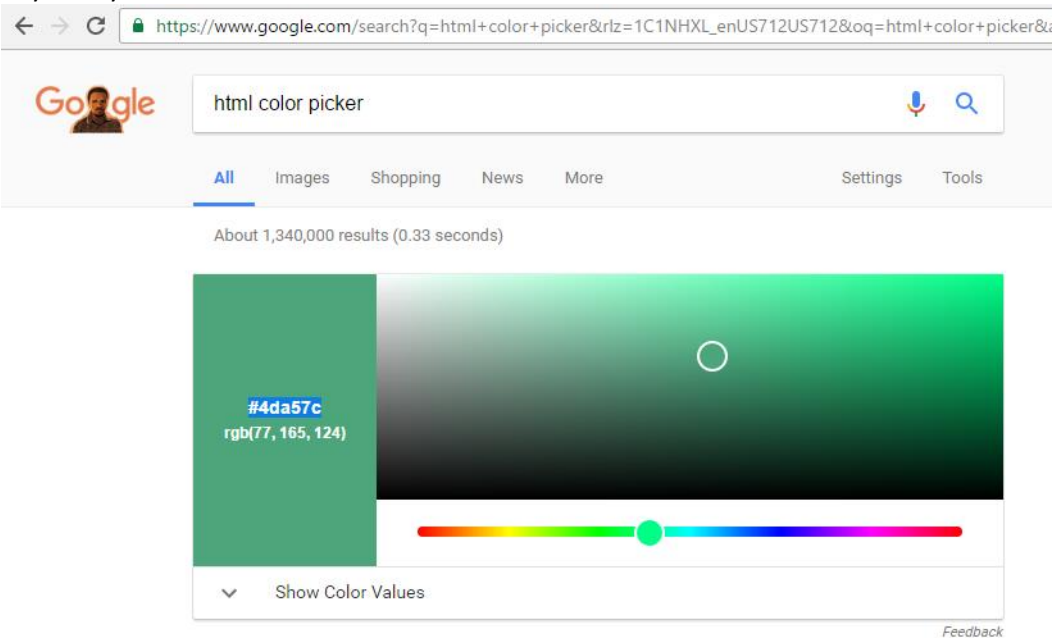
HTML
1 <?family=Space+Mono" rel="stylesheet">
2
3 <h1 style="text-align:center; font-
  family:Space Mono; font-size:40px;
  color:blue;">Change the font
  color</h1>
4
5 <h2 style="text-align:center; font-
  family:Space Mono; font-size:30px;
  color: #4da57c">using <br>'color:_'
  or the #_____ from googling 'html
  color picker'</h2>
6
CSS
JS

```

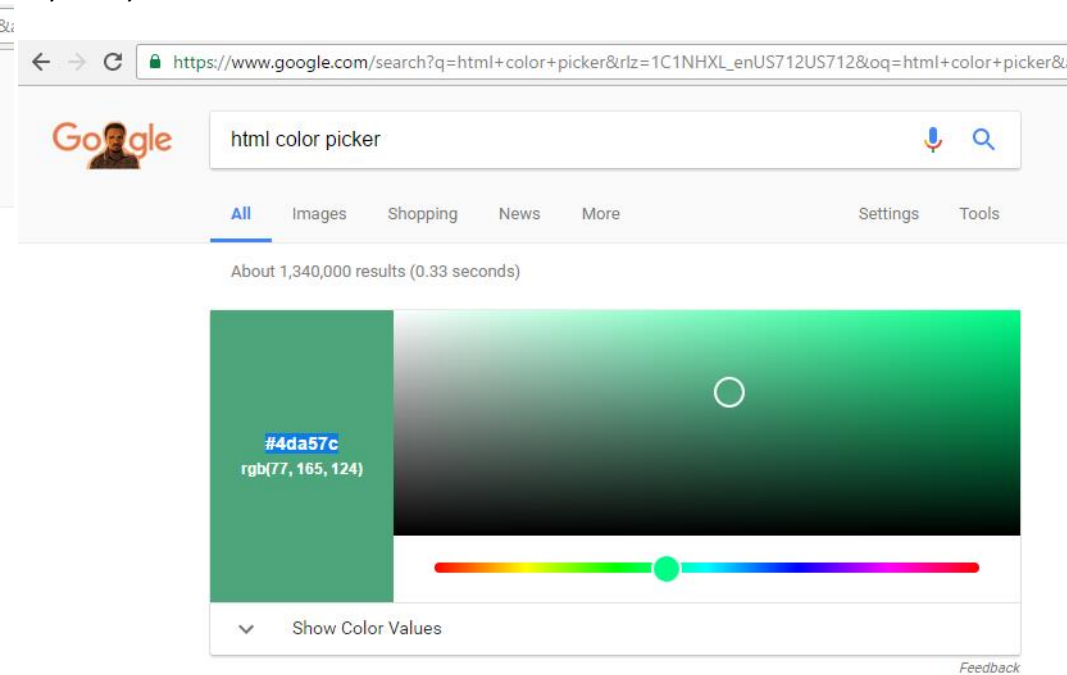
Change the font
color

using
'color:_' or the
#_____ from googling
'html color picker'

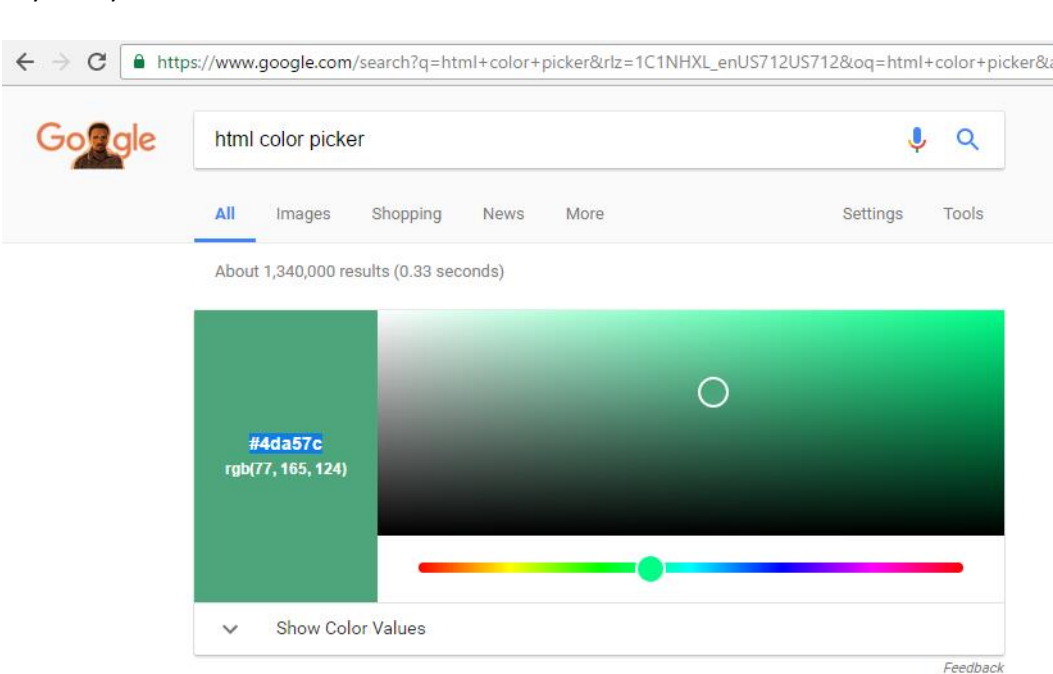
9. Google "html color picker"; select a color; copy the # _____ (ctrl-c), paste to 'style' in your editor.



9. Google "html color picker"; select a color; copy the # _____ (ctrl-c), paste to 'style' in your editor.



9. Google "html color picker"; select a color; copy the # _____ (ctrl-c), paste to 'style' in your editor.



9. Google "html color picker"; select a color; copy the # _____ (ctrl-c), paste to 'style' in your editor.

