


# FINAL PROJECT OVERVIEW

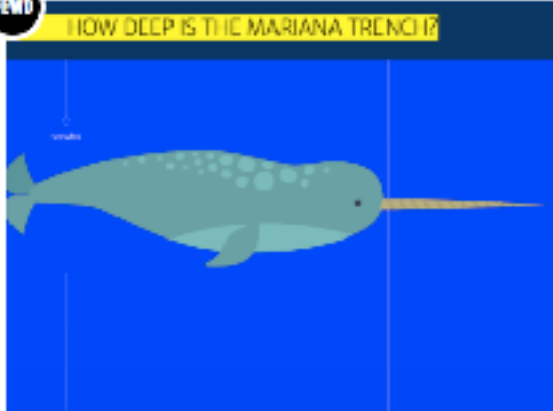

# WHERE CAN I FIND PAST EXAMPLES?





Front End Web Development

All Cities



LOGIN





**DEPTH OF THE MARIANA TRENCH** NYC  
by Calie Myers-Wood





**HELEN MACDOUGALL** STD  
by Helen MacDougall



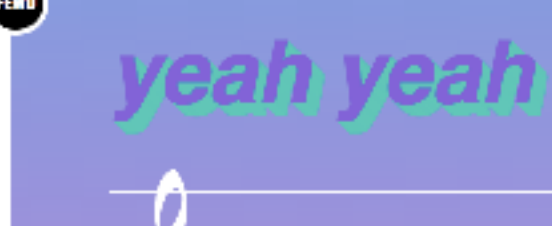

**ONLINE PORTFOLIO** LA  
by Tara Beiser



**GABRIELLE CROWE**  
by Gabrielle Crowe



**FLORAL**  
by [Name]



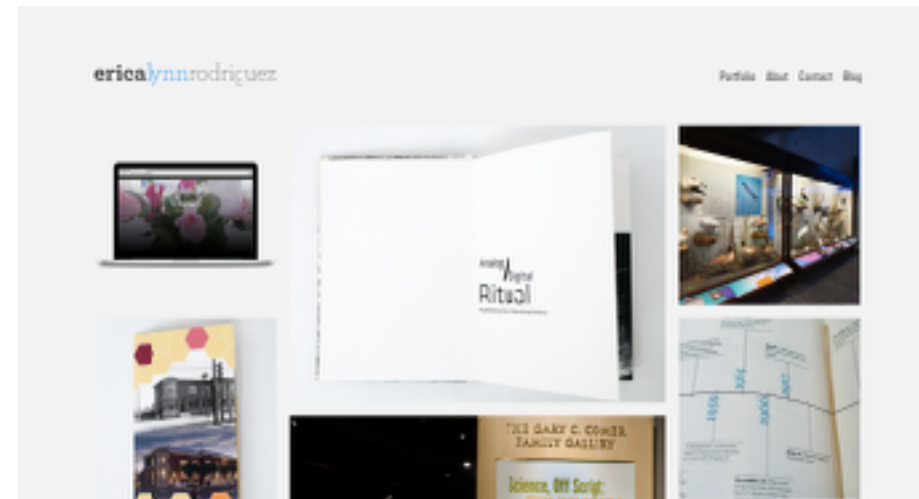
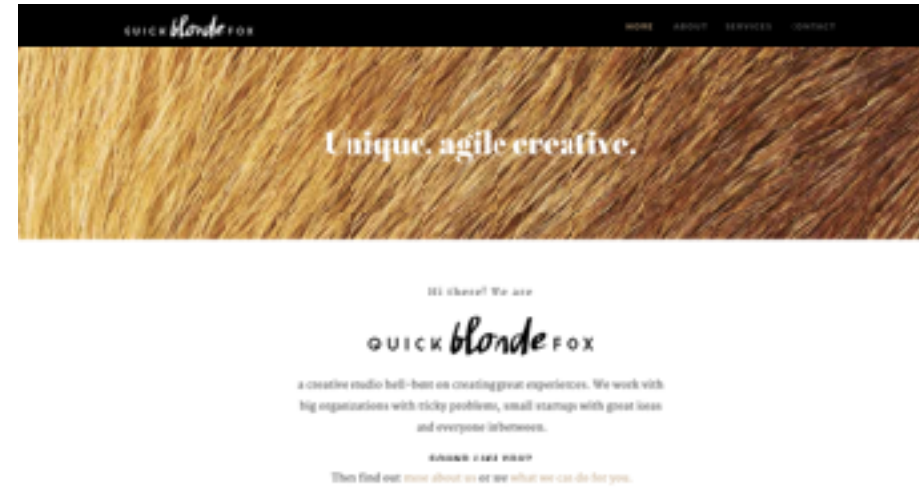
**yeah yeah**  
by [Name]

---

# WHAT KINDS OF PROJECTS TRADITIONALLY MAKE FOR GOOD FINAL PROJECTS?

---

## Portfolio Sites



---

# WHAT KINDS OF PROJECTS TRADITIONALLY MAKE FOR GOOD FINAL PROJECTS?

---

Sites about hobbies or sites just for fun/practice.



---

# WHAT KINDS OF PROJECTS TRADITIONALLY MAKE FOR GOOD FINAL PROJECTS?

---

Redesign an existing site for family/friends or just any business with an ugly site :)

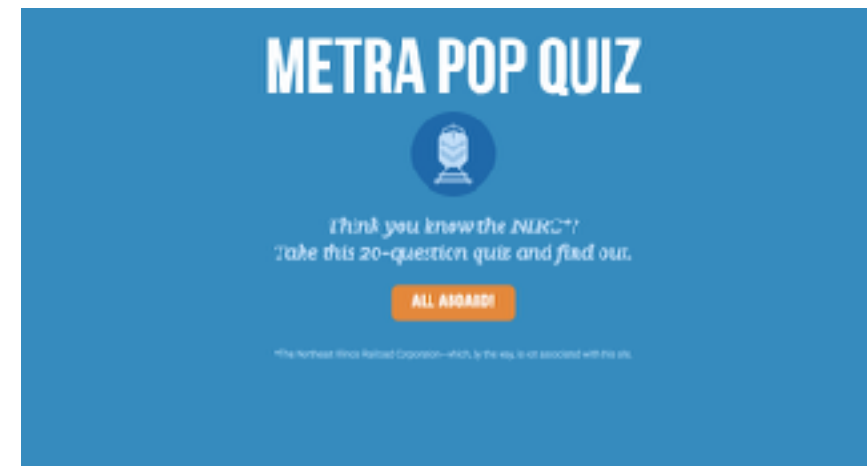
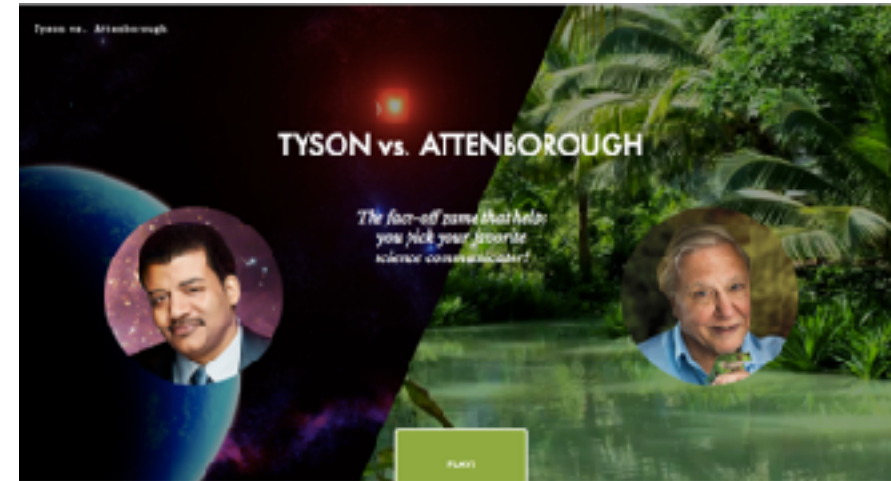


---

# WHAT KINDS OF PROJECTS TRADITIONALLY MAKE FOR GOOD FINAL PROJECTS?

---

## Quiz Site / Game





# PROJECTS TYPES IF YOU WANT A CHALLENGE

**PREMIER**ish

1 hour League Map & Table

**Latest**  
The Season Starts on August 13th

Strike out the conversation! The start of a football season, think what is fast approaching and with it the start of a season under the rule of a new new king. The season begins in earnest on the premier league, United City, and two teams that have received their names and received new coaches. They will also have the added challenge and pressure of competing in the Champions League. There is plenty to look forward to, but honestly, all eyes about right now (perhaps the best now at, Spiller, it's not Tottenham).

**The Rise of Rulers**  
The sun never sets on the Beautiful Game

Pos	Club	GP	GD	Pts
1	Liverpool	10	14	24
2	Bournemouth	10	0	0
3	Burnley	10	0	0
4	Manchester City	10	0	0
5	Crystal Palace	10	0	0
6	Everton	10	0	0
7	Leeds	10	0	0
8	Leeds	10	0	0
9	Leeds	10	0	0
10	Leeds City	10	0	0
11	Leeds City	10	0	0
12	Leeds City	10	0	0
13	Leeds City	10	0	0
14	Leeds City	10	0	0
15	Leeds City	10	0	0
16	Leeds City	10	0	0
17	Leeds City	10	0	0
18	Leeds City	10	0	0
19	Leeds City	10	0	0
20	Leeds City	10	0	0

**WEARCAST** November 5, 2016 at 10:17 PM

What is your location?

ENTER ZIP CODE OR CITY, STATE

Select your desired measurement: ☐ F ☐ C

[GET WEATHER](#)

© 2016 WEARCAST | INTEGRATE AND CUSTOMIZE TO YOUR NEEDS

**World Hunger** THE LATEST REPORT  
in the United States

**\$180 BILLION: THE HEALTH COSTS OF HUNGER IN AMERICA**

[Read more](#)

---

# WHERE YOU SHOULD BE

---

- You should have your final project idea finalized by next Thursday
- Take a look at the final project gallery for some inspiration
- Look at some sites on [Site Inspire](#) for inspiration
- Start planning — come to class next week with a list of the different pieces of content you plan to include in your final project



# CSS GRID SYSTEMS

# LEARNING OBJECTIVES

- Manipulate flex items using the order, flex, and flex-basis properties.
- Describe a grid system
- Use classes to set up modular, multi-column layouts

---

**FEWD**

---

**REVIEW**

---

## REVIEW QUESTIONS

---

- What should our HTML structure look like to set up a Flexbox?
- How do we initiate Flexbox? Name the property. Which element would we set this property on (the flex container or flex items)?
- Which property can we use to determine the space between flex items? Which element would we set this property on (the flex container or flex items)?
- How can we determine how much width each column should take up?

---

**FEWD**

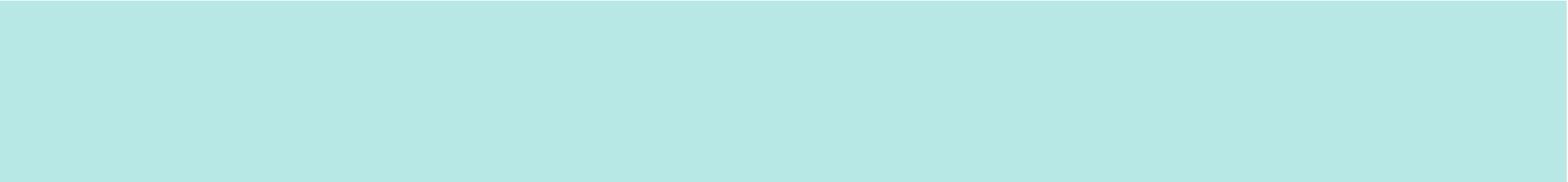
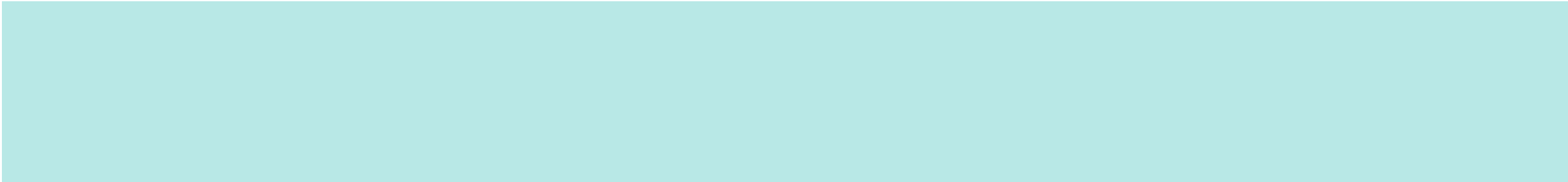
---

# GRID SYSTEMS

---

**ROWS**

---





---

# ROWS

---

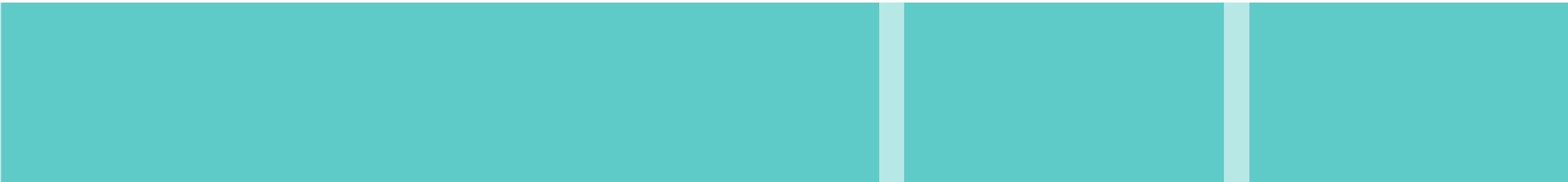
Since all our rows will be set to **display: flex;** we can store this property in a class and apply it to any element to turn it into a row.

```
.row {  
  display: flex;  
  justify-content: space-between;  
  margin-bottom: 20px;  
}
```

---

# COLUMNS

---



---

# COLUMNS

---

We can create classes for the different options for column widths. We can then apply these classes to any flex item to set its width.

```
.col-1-4 {  
  flex-basis: 25%;  
}
```

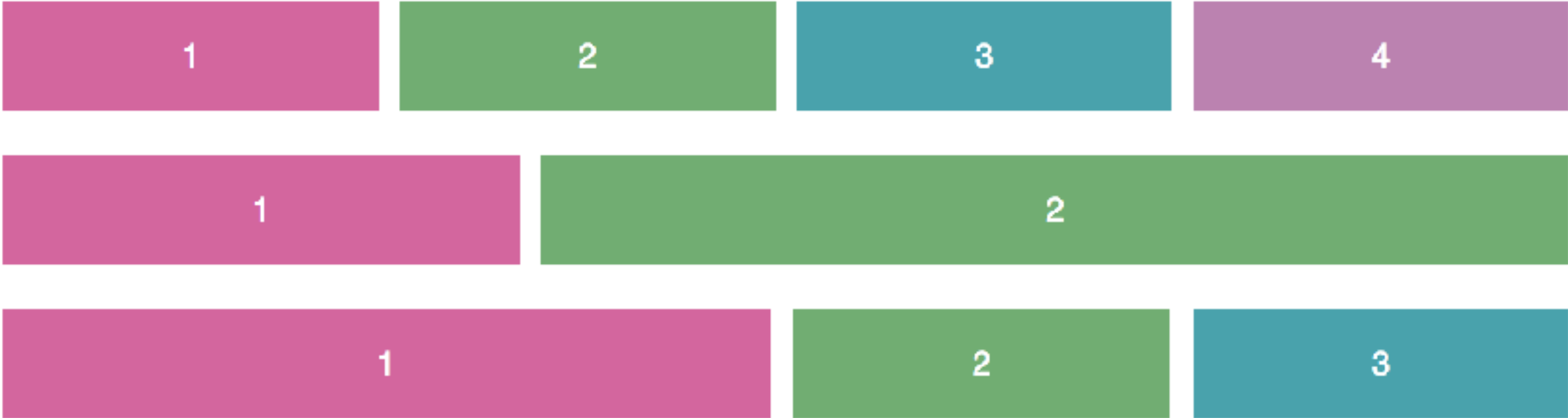
```
.col-1-3 {  
  flex-basis: 33%;  
}
```

```
.col-1-2 {  
  flex-basis: 50%;  
}
```

---

# PRACTICE!

---



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Invenire iusto eos ab earum sapiente, labore tenetur reprehenderit quasi, sed suscipit culpa officia, et amet deserunt. Rem temporibus culpa natus at?

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Invenire iusto eos ab earum sapiente, labore tenetur reprehenderit quasi, sed suscipit culpa officia, et amet deserunt. Rem temporibus culpa natus at?

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Invenire iusto eos ab earum sapiente, labore tenetur reprehenderit quasi, sed suscipit culpa officia, et amet deserunt. Rem temporibus culpa natus at?

# LEARNING OBJECTIVES

- Manipulate flex items using the order, flex, and flex-basis properties.
- Describe a grid system
- Use classes to set up modular, multi-column layouts

---

**HTML BASICS**

---

# EXIT TICKETS