

# SUPERFAN

**INTERACTIVE  
EXPERIENCE**



# BRAINSTORM

*come up with three different ideas of themes + interactive features*



# Idea 1: Call of Duty

## Theme

*All of the different games from the game series Call of Duty*

## Interactive JS Feature #1

*You click on the the game you want and then there will be a box that will start playing the games trailer*

## Interactive JS Feature #2

*Your explanation here...*



# Idea 2: Adult Swim Shows

## Theme

*Have different shows from the tv network adult swim*

## Interactive JS Feature #1

*When you click on the front cover of the show the theme song and clip will start to play*

## Interactive JS Feature #2

*Your explanation here...*



# Idea 3: Music

## Theme

*Have different album covers from different artists*

## Interactive JS Feature #1

*You click on the album  
cover and it will play a  
random song from the  
album*

## Interactive JS Feature #2

*Your explanation here...*

# EVALUATE

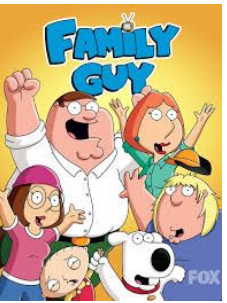
*think about the good and bad for each idea then choose one*

# Evaluate + Choose Your Idea

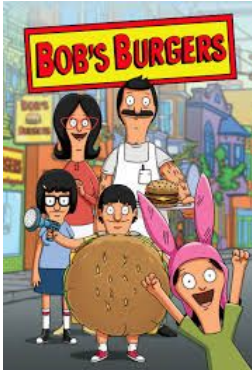
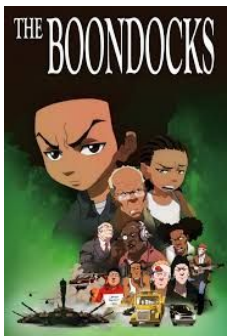
	Pros	Cons
Idea 1: Call of Duty	I have many games to choose from	A lot of people have had the layout and function idea
Idea 2: adult swim shows	I have a lot of shows to choose from	A lot of people have had the layout and function idea
Idea 3:	I have a lot of artists and songs to choose from	A lot of people had the the layout idea

# CONTENT

*gather and edit essential content for your site*



PIXLR®



# DESIGN

*create three possible responsive designs for your chosen idea*

Jhovanny Damian

Per: 4

AS

TV TV TV TV

Screen

TV TV TV TV

Desktop

AS

Screen

TV TV TV TV

TV TV TV TV

Mobile

W

Jhovanny Damian

Per: 4

Adult 1. SWIM  
Screen

2. Show  
3. Show  
4. Show

React  
2. Show  
Show

2. Show  
3. Show  
4. Show  
5. Show

Desktop

Adult SWIM  
Screen

Part 2 TV  
Show Show

TV TV TV  
Show Show Show

TV TV TV  
Show Show Show

Mobile

Adult TV TV TV  
SWIM Show Show Show

TV TV TV  
Screen Show Show Show

TV TV TV  
Show Show Show

Tablet

Jhovanny Damian

Per: 4

React  
AS  
Show

Adult  
SWIM  
Screen

TV Show TV

Show

Desktop

ADULT SWIM  
Screen

Adult TV TV  
SWIM Show Show

Screen TV TV  
Show Show

TV TV TV  
Show Show Show

TV TV TV  
Show Show Show

TV TV TV  
Show Show Show

Tablet TV Show TV Show

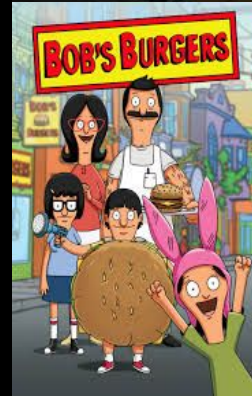
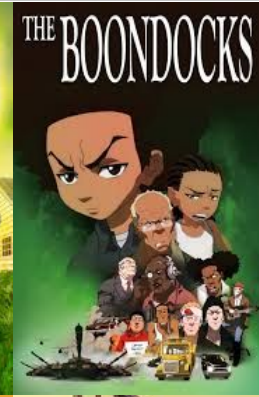
Mobile

# MOCKUP

*choose your final layout and create a digital mockup*

[as]

[adult swim]™





# ANNOTATE

*add explanations, colors, percentages, and display properties + draw your dom*

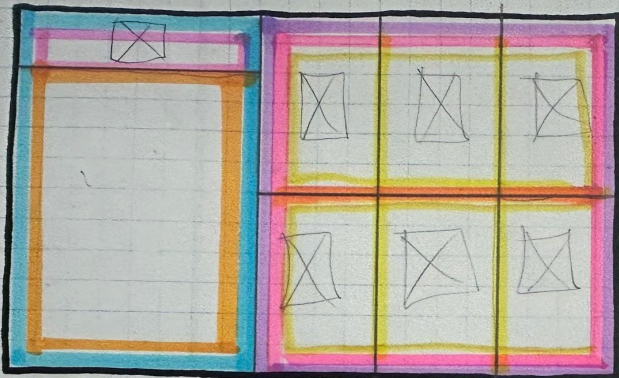
# CS

## The Multiple Representations of a Responsive Website!

NAME: Jhovanny D

CSS

Desktop



Body

Height: 100 vh  
width: 100 vh  
display: flex

Block

H: 80%  
V: 100%

what changed?

Column

H: 100%

W: 40%

d: Block

Column 2

H: 100%

W: 60%

d: Block

Row

H: 50%

V: 100%

d: flex

Sliver

H: 20%

W: 100%

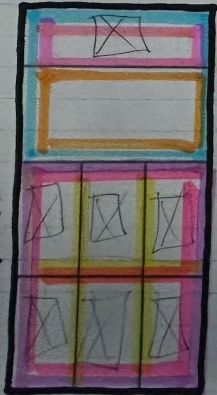
Box

H: 100

W: 33.5

D: flex

Mobile



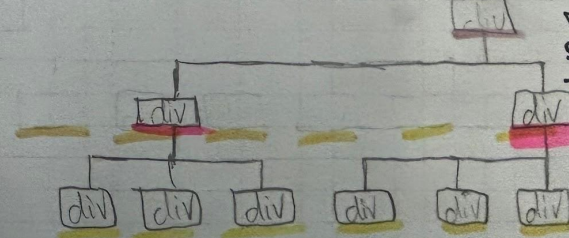
Body  
D: Block

Column  
H: 40%  
W: 100%

Column 2  
H: 60%  
W: 100%

what changed?

HTML

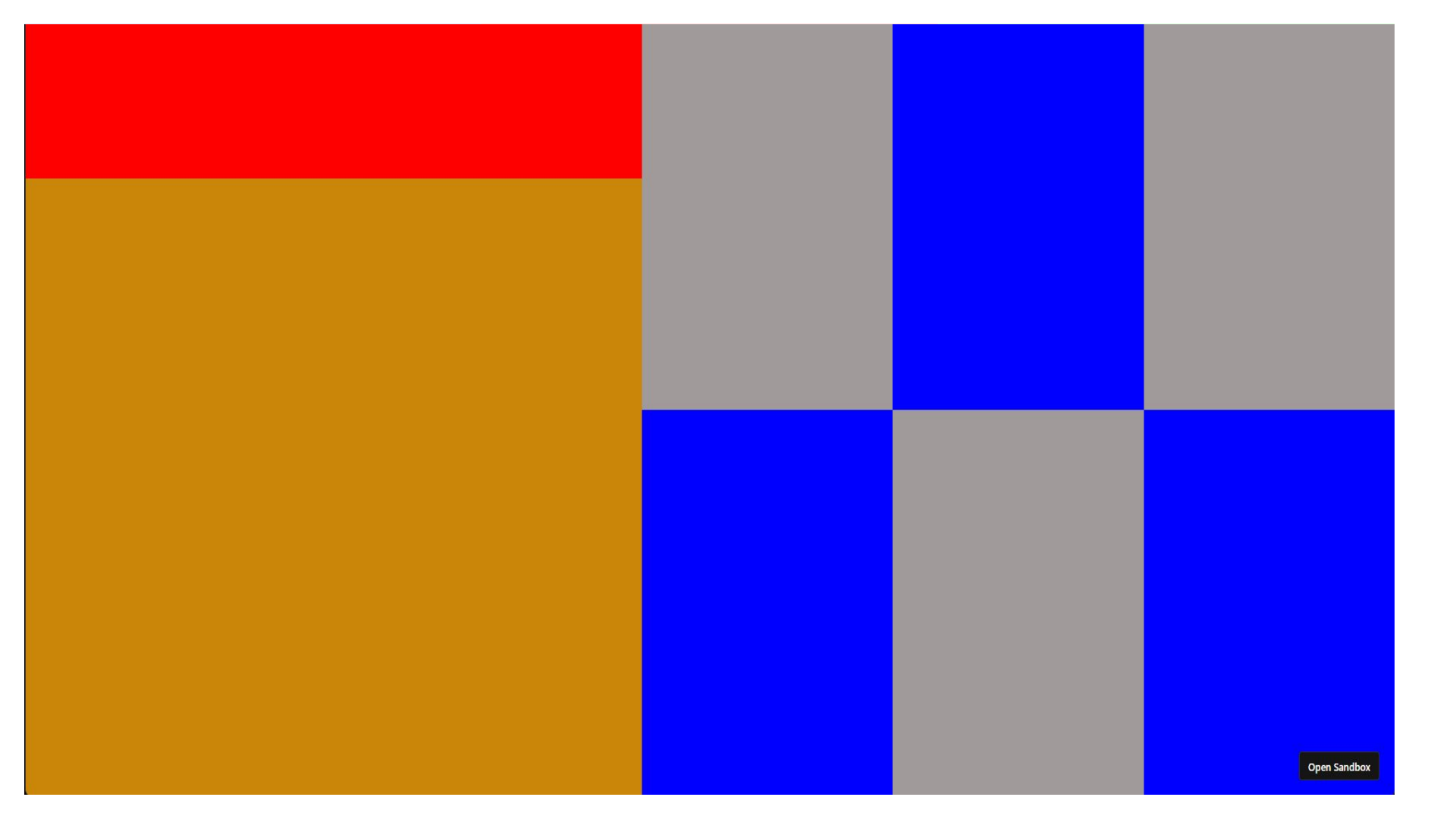


# HTML



# BUILD

*create your desktop divs using html and css then make it responsive*



Open Sandbox

Elements Console Sources Network Performance Memory Application Privacy and security Lighthouse Recorder

Styles Computed Layout Event Listeners >

Filter .cls + □ □ ▲

element.style { } .light-grey { styles.css:39 background-color: #rgb(160, 154, 154); } .box { styles.css:30 height: 100%; width: 33.5%; } div { user agent stylesheet display: block; unicode-bidi: isolate; }

The screenshot shows the Chrome DevTools interface with the 'Elements' tab selected. The left pane displays a hierarchical DOM tree of an HTML document. The right pane shows the 'Styles' panel with a 'Computed' tab selected, displaying CSS rules for various elements. A specific rule for a 'box' class is highlighted, defining a height of 100% and a width of 33.5%. Below the styles, a detailed box model visualization is shown for a 'box' element, illustrating margins, borders, padding, and the final dimensions of 172.328x250.516. The bottom of the DevTools window features a 'What's new' section for DevTools 142.

html body div.column2.dark-grey div.row.light-grey div.box.light-grey

Console AI assistance What's new X

What's new in DevTools 142

See all new features



See past highlights from Chrome 141