

SUPERFAN

**INTERACTIVE
EXPERIENCE**



BRAINSTORM

come up with three different ideas of themes + interactive features

Idea 1: Resident Evil (mainly 2/4)



Theme

Ada, Leon, different ver. Of them from 2 and 4, has a description of the characters click on them to get voice lines and I'll have a button for the villains and you can hear their death voice lines.

Interactive JS Feature #1

Click on leon/ada=hear voice lines (bingo, see you later)

Interactive JS Feature #2

Click on skull=changes characters to death scenes -clickable- (death voice lines)

Interactive JS Feature #3

Click on villains= changes ui to villains and umbrella corp, bio of villains and villain transformations.





Idea 2: JoJo's Bizarre Adventure

Theme

Character selection with jojos and their stands. Pick one and fight their villains! Voice lines included.

Interactive JS Feature #1

Change between characters

Interactive JS Feature #2

*Click on characters to hear famous voice lines
(cycles between my favorite ones)*

Interactive JS Feature #3

Villain fighting gif/video with a [jojo or villain wins!] thing at the end.





Idea 3: Sonic the Hedgehog

Theme

Has characters lined up (amy, sonic, shadow...) click on them to hear themes and bios

Interactive JS Feature #1

Can collect rings at the top of the screen

Interactive JS Feature #2

Click on any character and it goes to a different tab with their theme already playing

Interactive JS Feature #3

Click on an eggman symbol on top and it changes bg. Now when you click on characters, they have voice lines.



EVALUATE

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

Evaluate + Choose Your Idea

	Pros	Cons
Idea 1: Resident Evil 2/4	<ul style="list-style-type: none">• Pretty simple concept• Might not take as long• I know how to do some of the JS features	<ul style="list-style-type: none">• I don't know how to make the characters say things yet
Idea 2: Jojo's Bizarre Adventure	<ul style="list-style-type: none">• What I actually want to do• The first interactive features seem pretty easy to do/learn	<ul style="list-style-type: none">• Might take too long to do• I don't know how to code winning screen yet
Idea 3: Sonic the Hedgehog	<ul style="list-style-type: none">• I like my collecting rings idea (and possibly finding chaos emerald Easter eggs?)	<ul style="list-style-type: none">• I don't know how to make the new tabs• Might also take too long

CONTENT

gather and edit essential content for your site

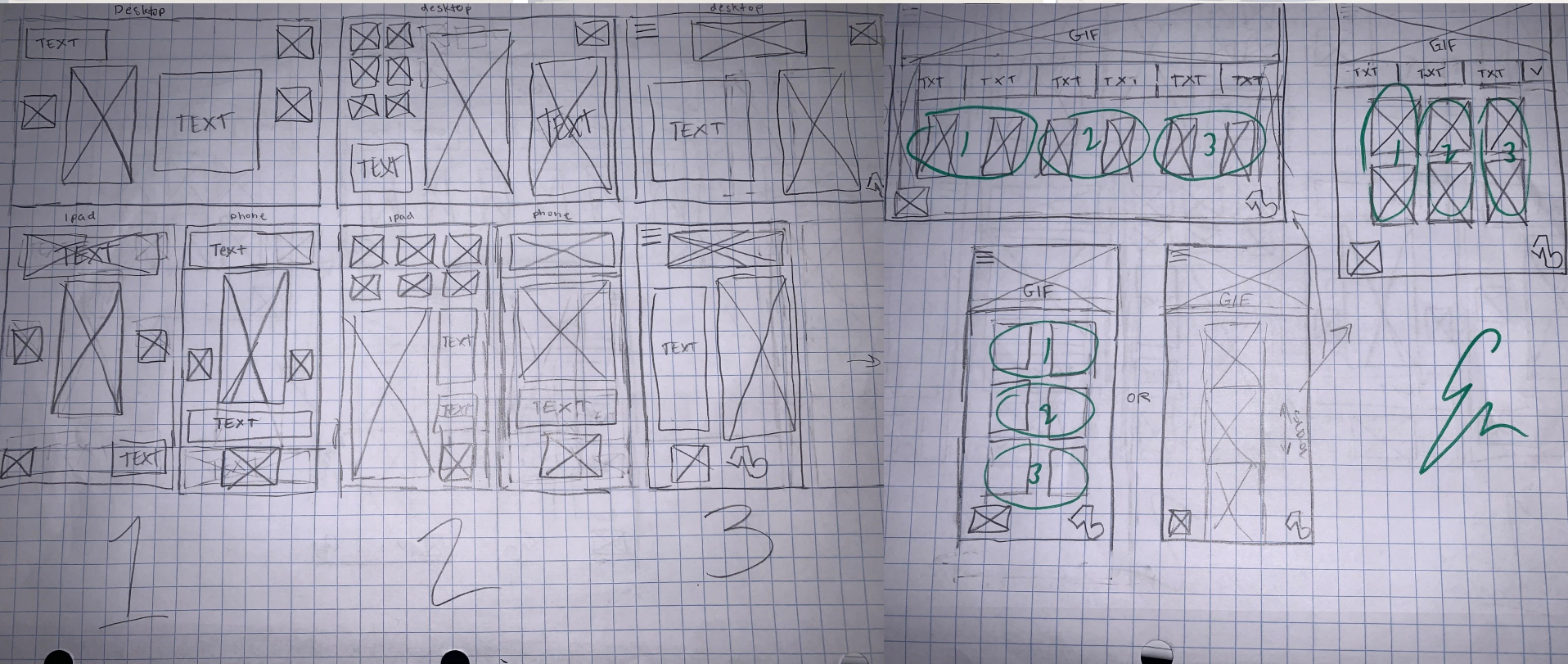


Save images on your computer or in your Google Drive to maximize quality!

You want to see the exact shapes of your images to help understand the best possible layouts!

DESIGN

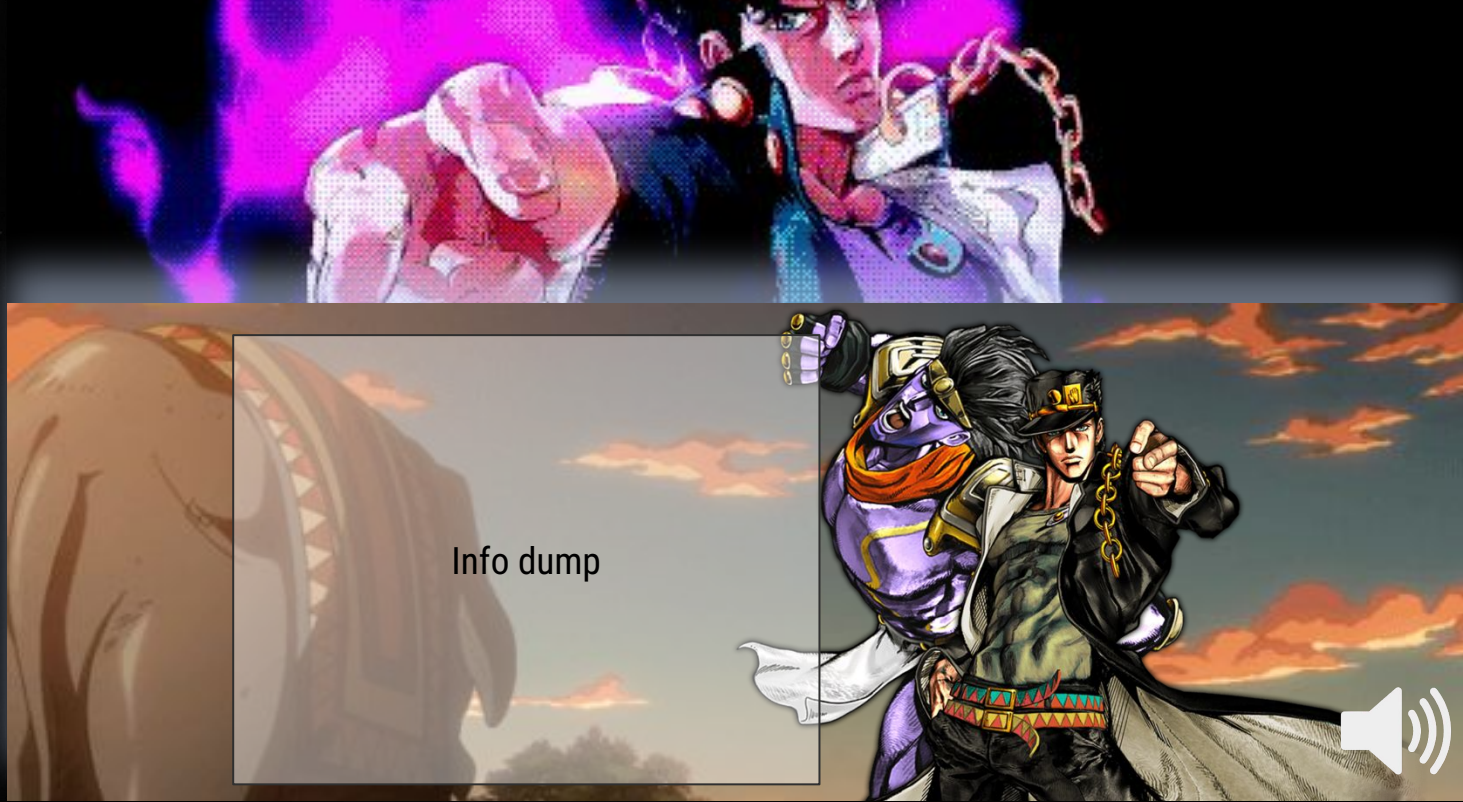
create three possible responsive designs for your chosen idea



MOCKUP

choose your final layout and create a digital mockup





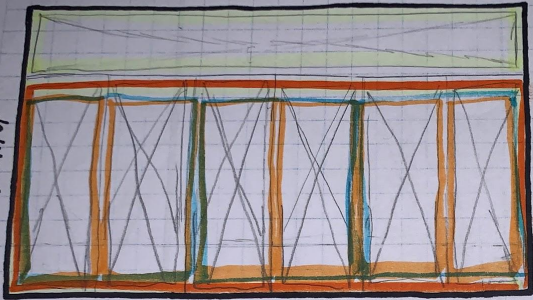


ANNOTATE

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

The Multiple Representations of a Responsive Website!

Desktop



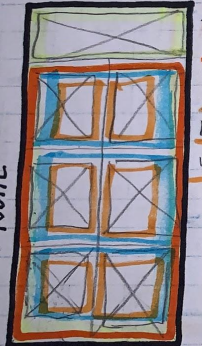
NAME: Chinnakar I.
 Body
 h: 100vh
 w: 100vw
 d: block

.row
 h: calc(100% / 3)
 w: 100%
 d: flex

.sq
 h: 100%
 w: calc(100% / 3)
 d: flex

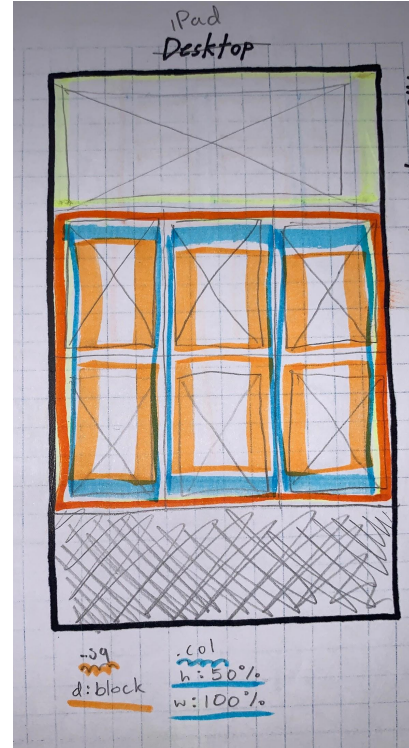
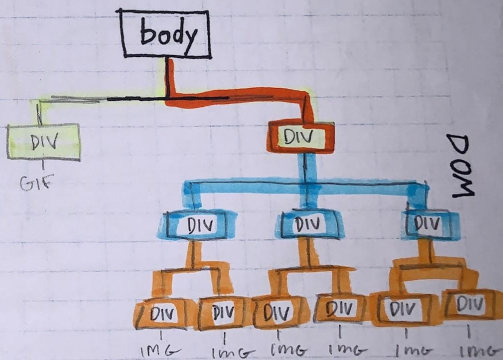
.col
 h: 100%
 w: 50%
 d: flex

Mobile



.row
 d: block

.sq
 h: calc(100% / 3)
 w: 100%



HTML



CSS



BUILD

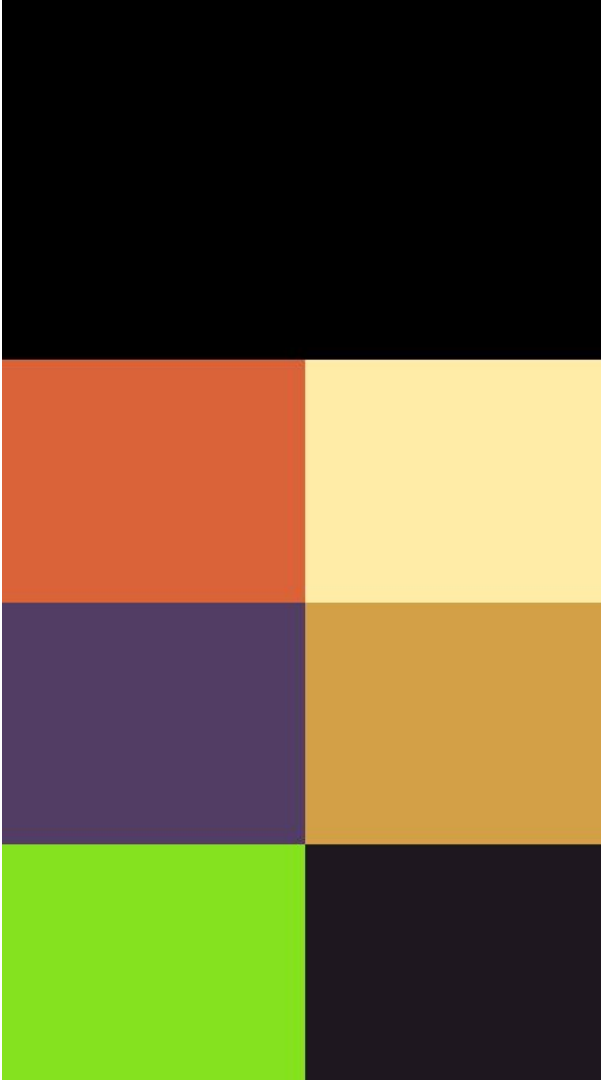
create your desktop divs using html and css then make it responsive

Open Sandbox



The image consists of a vertical rectangle divided into six horizontal bands of equal height. From top to bottom, the colors are black, orange, purple, green, yellow, and brown. A thin white border separates each color band from the next. The top and bottom bands are twice as wide as each of the four middle bands. The entire image is set against a plain white background.

[Open Sandbox](#)



CONTENT

insert all images and text into your site



JoJo's Bizarre Adventure





JoJo's Bizarre Adventure



Elements Console Sources Network Performance > x 16 x 1

```
<!DOCTYPE html>
<html lang="en"> scroll
  > <head> ... </head>
    > <body>
```

html body div.top-row.center-content

Styles Computed Layout Event Listeners DOM Breakpoints Properties Accessibility

:hover .cls +, []

```
element.style {
```

```
.center-content { justify-content: center; align-items: center; display: flex; }
```

```
.top-row { position: relative; height: calc(100% / 3); width: 100%; }
```

```
div { display: block; unicode-bidi: isolate; }
```

style.css:213 style.css:12 user agent stylesheet

Console AI assistance What's new Issues

Default levels ▾ | 1 Issue: 1 | ↗

top ▾ Filter at [JOJO.JS:699:1](#)

Unchecked runtime.lastError: Could not establish connection. Receiving end does not exist.

Uncaught (in promise) NotAllowedError: play() failed because the user didn't interact with the document first. <https://goo.gl/xX8pDD>

GET <https://strawchi.github.io/favicon.ico> 404 (Not Found) favicon.ico:1 ↗



Elements Console Sources Network Performance Memory Application Privacy and security > ✎ 22 1 🔍 ⚙️ ⚙️

Styles Computed Layout Event Listeners >

Filter :hov .cls + 🖌️ 🗑️

```
<!DOCTYPE html>
<html lang="en"> scroll
  <head> </head>
  <body>
    
    
    ...
    <div class="top-row center-content"> </div> (flex) = $0
    <div class="bottom-row light-grey"> </div>
    <!-- this is an audio file you can play using JavaScript -->
    <script src="script.js"></script>
    <script src="jojo.js"></script>
    <div id="quick-start-container"></div>
  </body>
</html>
```

element.style { style.css:213 }

.center-content { justify-content: center; align-items: center; display: flex; }

.top-row { position: relative; height: calc(100% / 3); width: 100%; }

div { user agent stylesheet }

display: block; unicode-bidi: isolate;

position: 0 margin: 0 border: 0 padding: 0

html body div.top-row.center-content

Console AI assistance What's new Issues

Filter

Default levels ▾ 1 Issue: JOJO.js:693

Unchecked runtime.lastError: Could not establish connection. Receiving end does not exist.

Uncaught (in promise) NotAllowedError: play() failed because the user didn't interact with the document first. script.js:30

GET https://strawchi.github.io/favicon.ico 404 (Not Found)

>

JAVASCRIPT

add behavior to your page by inserting two pieces of javascript



Description: the outskirts are an artificial landscape reclaimed by nature. They are home to an abundance of life and competition

Inhabitants: Creatures in the outskirts are fierce and well adapted to the former city landscape



ENHANCE UX

add in effects when the user hovers and clicks to make the page intuitive and fun

TEST + ITERATE

get feedback from users then make revisions to your user interface

