

SUPERFAN

*INTERACTIVE
EXPERIENCE*



BRAINSTORM

come up with three different ideas of themes + interactive features

Idea 1:

Theme



My theme is blues guitarists. I love listening to blues and guitar tracks so I think it would be cool to make a web page from that.

Interactive JS Feature #1

There is four different guitars and when you click on one it will play a song or show a graphic that relates to a guitarist that uses that guitar.

Interactive JS Feature #2

You can change the volume of the music by clicking on a volume knob.

Interactive JS Feature #3

Your explanation here...

**HONORS
ONLY!**

Idea 2:



Theme: I love guitars so I think it would be fun to have parts from different kinds of guitars and you can make a frankenstein guitar from a bunch of different parts.

Interactive JS Feature #1

There will be three different guitars that are separated into parts and you can click on each part in order to select it in another location.

Interactive JS Feature #2

You can click a button on the bottom the says play and it will play a different guitar riff everytime.

Interactive JS Feature #3

Your explanation here





Idea 3:

Theme I like history so I think it would be fun to make something out of that.

Interactive JS Feature #1

You could click on niche historical figures and it will give bios about them.

Interactive JS Feature #2

I would have a picture of where they come from above them and when you click on it it would give you a detailed description of what they did in their home country



EVALUATE

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

Evaluate + Choose Your Idea

	Pros	Cons
Idea 1: Pick a guitar and match the guitarist.	The easiest to find good quality images for. I like the idea the best. Most diverse functions for the webpage.	Im gonna have to really lean into sound and video which might be hard to code.
Idea 2: make a guitar from parts.	Would be really fun and interactive for user.	Most likely the hardest to code. Lots of parts to add into it. To many buttons.
Idea 3: historical bios And history facts.	Very interesting topic. Really broad subject because there's so much history to pick from.	Lots of text and functions need to take you to a different display.

CONTENT

gather and edit essential content for your site



PIXLR®



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!

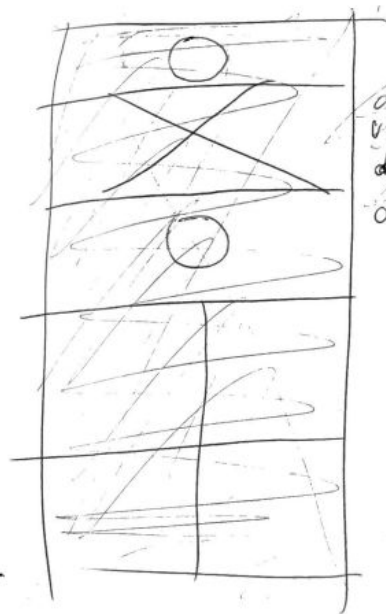
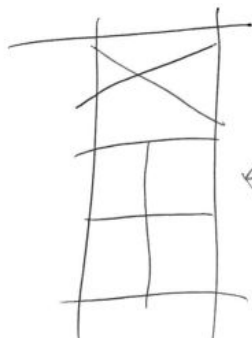
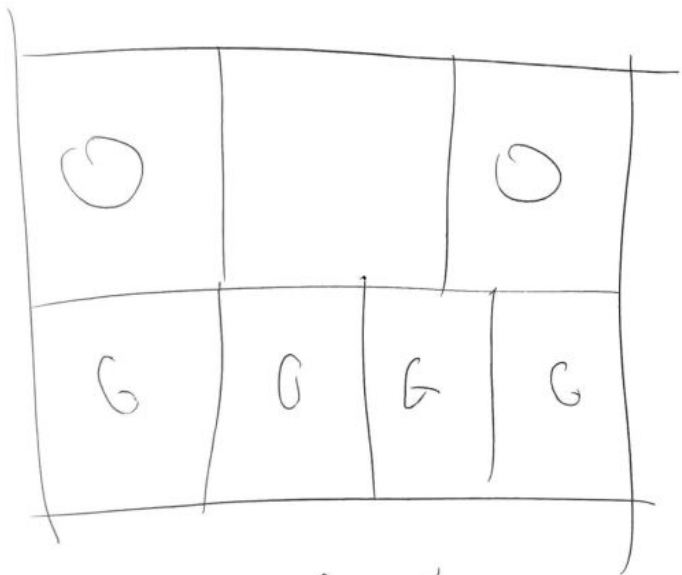






DESIGN

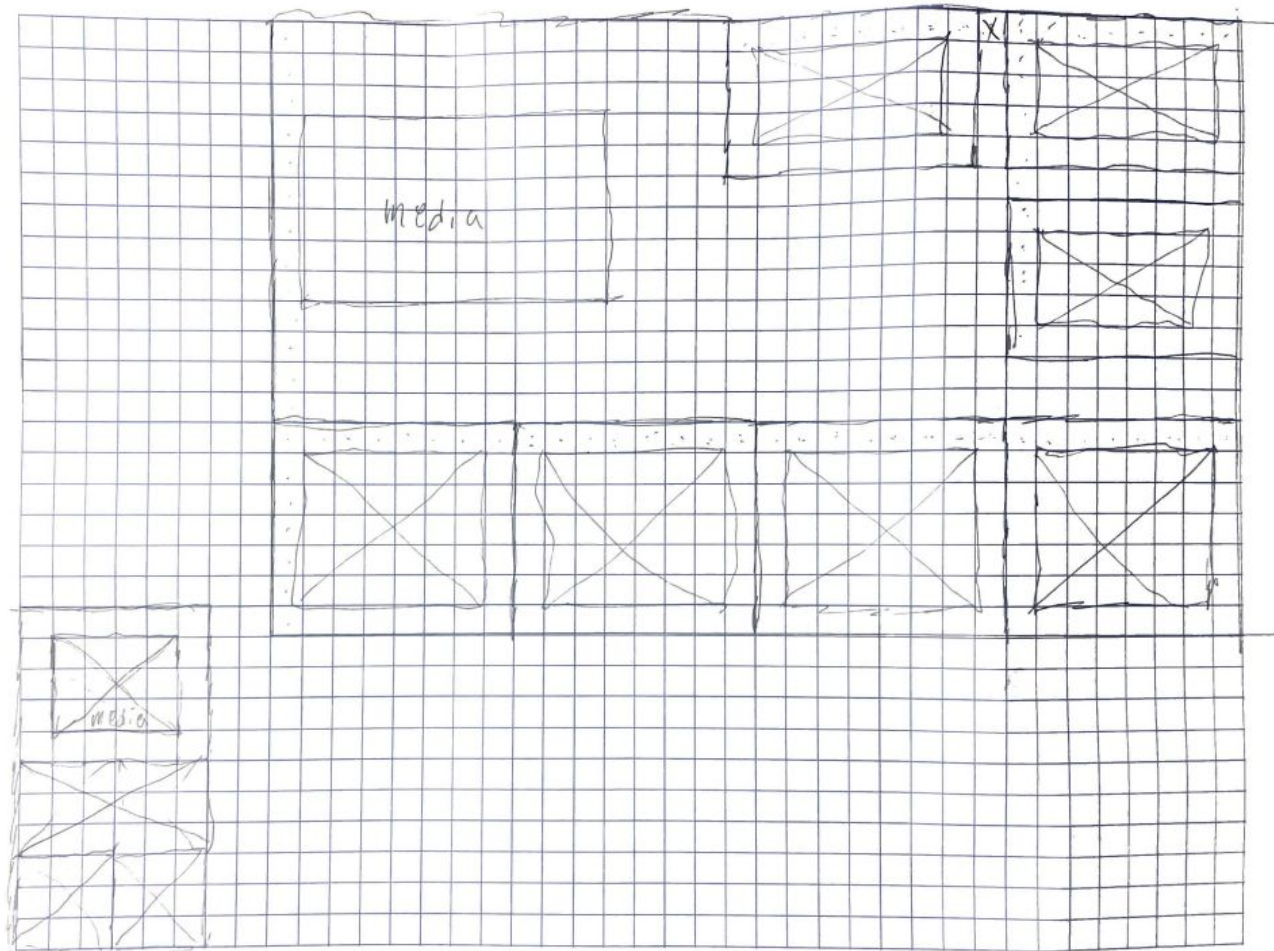
create three possible responsive designs for your chosen idea



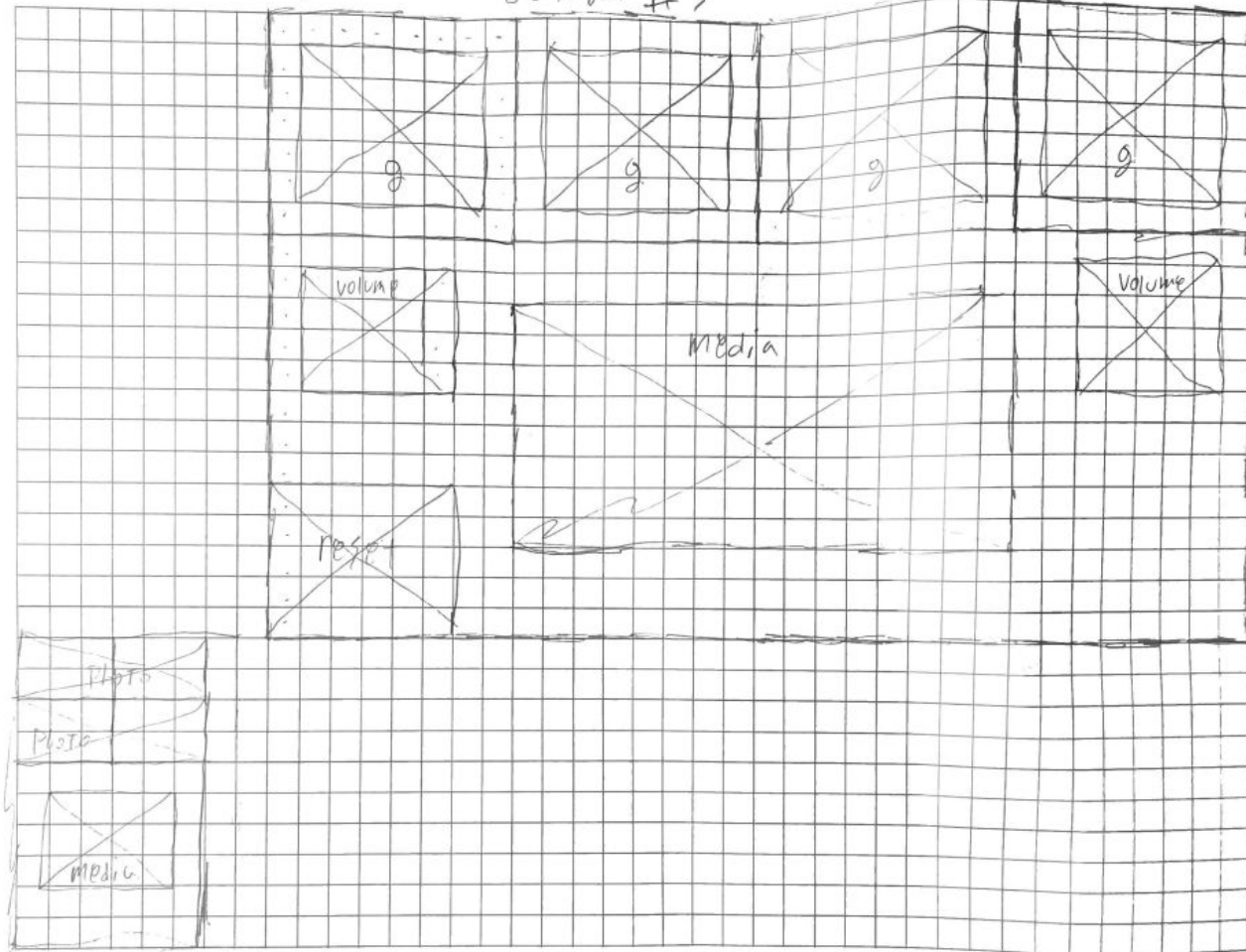
do not
use this
~~design~~
design

← This is the original
version.

Design #2



Design #3



MOCKUP

choose your final layout and create a digital mockup

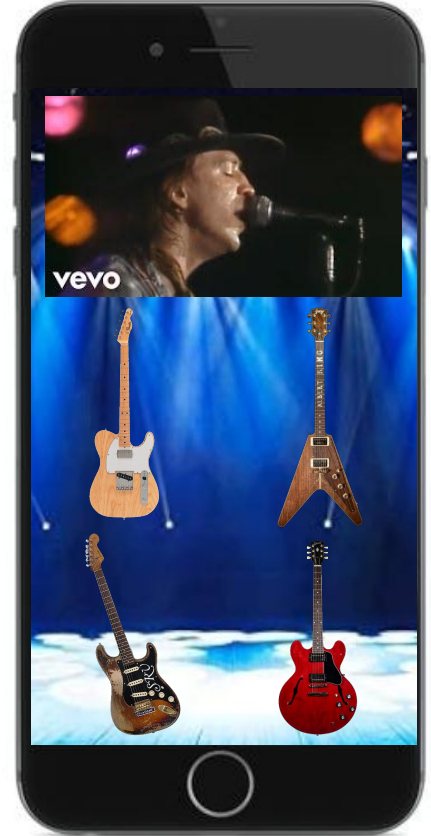


Down



Up





ANNOTATE

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

HTML



CSS

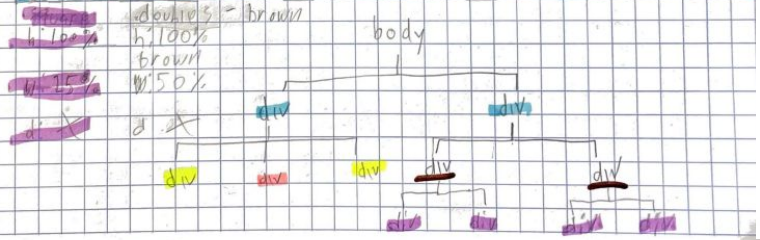
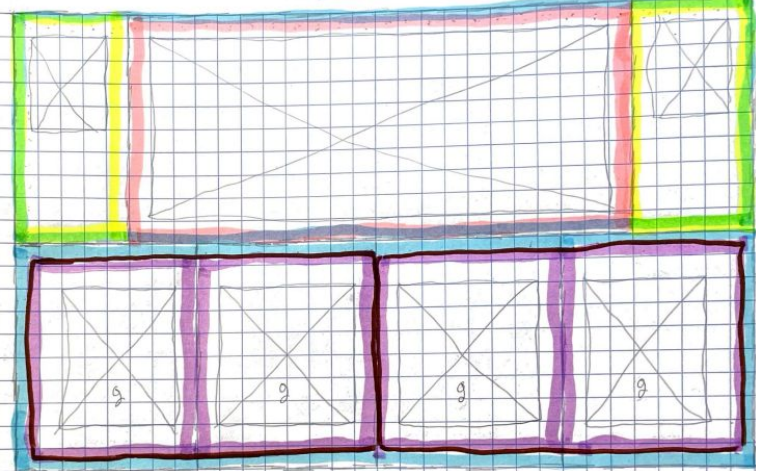


1. 100%
 2. 100%
 3. 100%

1. 50%
 2. 100%
 3. 100%

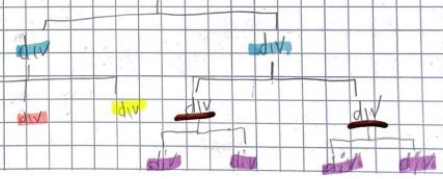
1. 100%
 2. 100%
 3. 100%

1. 100%
 2. 100%
 3. 100%

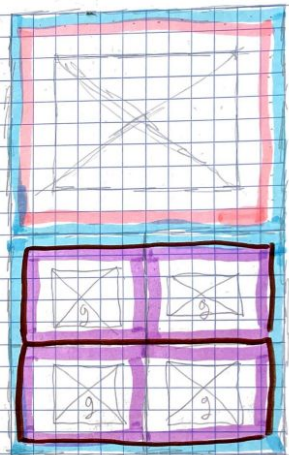


1. 100%
 2. 100%
 3. 100%

body



body	row	Phone
h: 100%	h: 50%	h: 50%
w: 100%	w: 100%	w: 100%
d: block	d: X	d: X
Square	Top-middle or median	doubles brown
h: 50%	h: 100%	h: 100%
w: 100%	w: 100%	w: 50%
d: X	d: X	d: X



body



BUILD

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



Open Sandbox

DESKTOP

PHONE

Open Sandbox

CONTENT

insert all images and text into your site



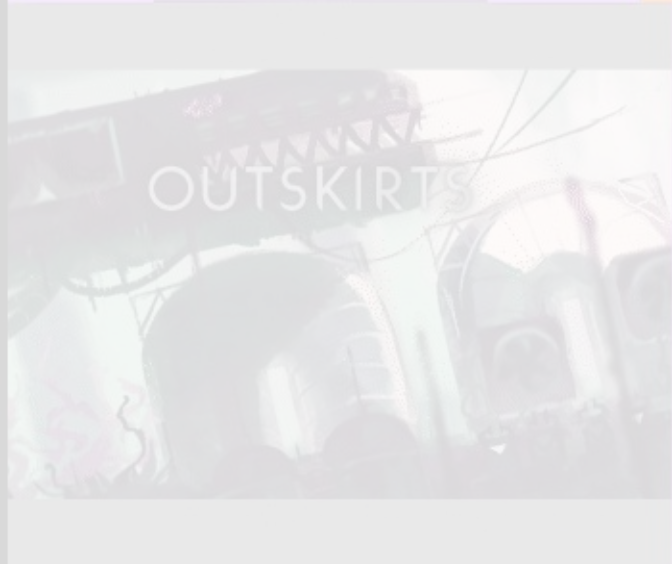
Open Sandbox



Open Sandbox

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

m Freddie King - Sweet Home Chicago

Watch later Share

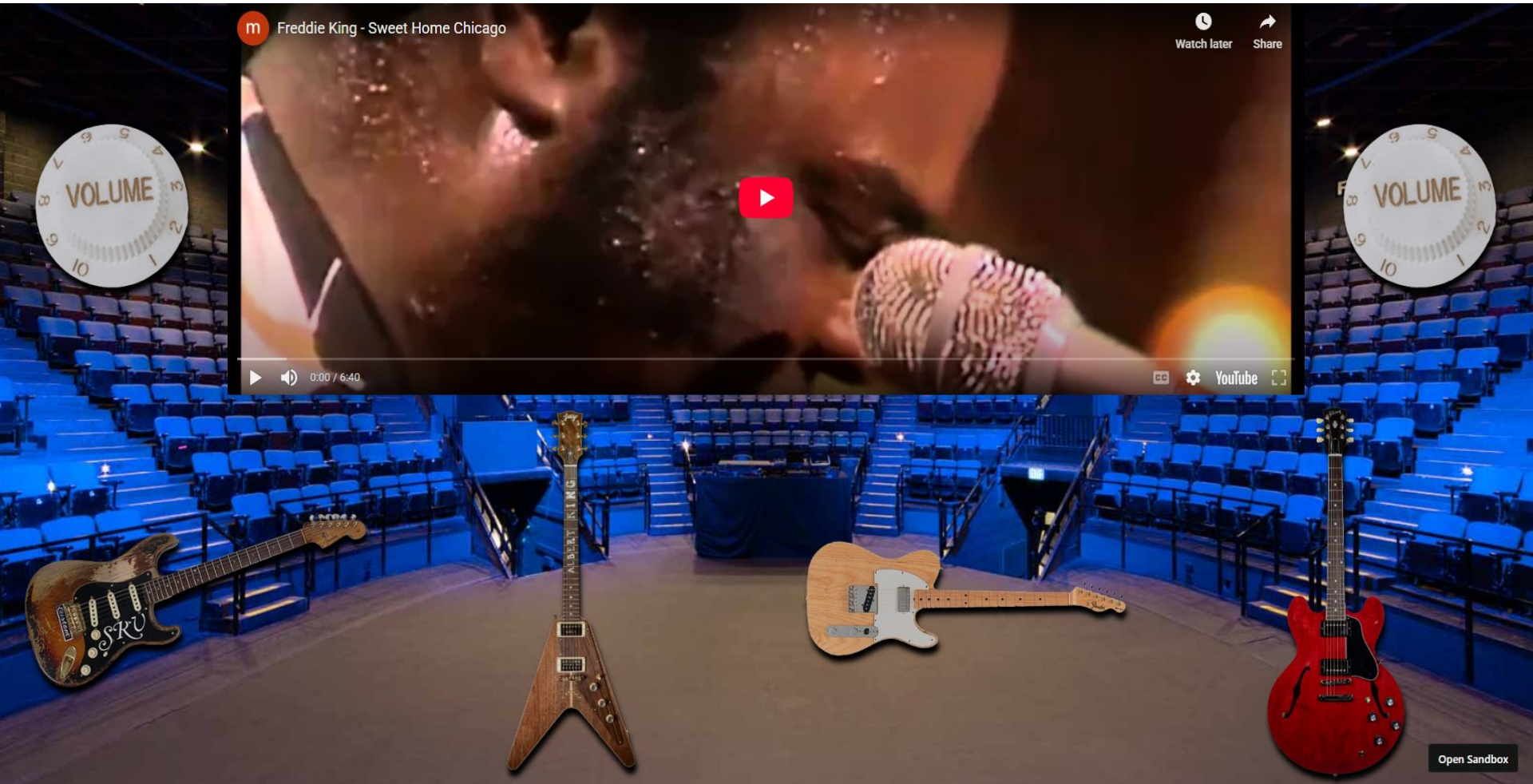


Open Sandbox

TEST + ITERATE

get feedback from users then make revisions to your user interface

Before



After

