

# SUPERFAN

*INTERACTIVE  
EXPERIENCE*



# BRAINSTORM

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



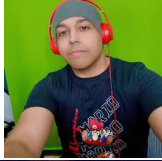
## Idea 1:

Theme

Coryxkenshin

Dashie

Berleezy



### Interactive JS Feature #1

*When you click certain cory pictures  
cory say something similar to what you  
clicked*

### Interactive JS Feature #2

*When clicking certain pictures of  
coryxkenshin a different video of him  
would play*

### Interactive JS Feature #3

*When you click a certain image it will  
change to a gif of them dancing!*



## Idea 2: Zenless Zone Zero

### Theme

*A cool mobile and pc game that is fun*



### Interactive JS Feature #1

*When clicking on a character they would say a random one of their voice lines*

### Interactive JS Feature #2

*Once you click on a character a text box would pop up telling you what there traits are and there description*

# Idea 3: Rocket league

## Theme

*Car soccer with nitro boosting*



## Interactive JS Feature #1

*When clicking on a certain car design a cool clip with that car would pop up in its place*

## Interactive JS Feature #2

*The clip will also have sound to go with the clip once clicked on*

# EVALUATE

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

# Pros/Cons of Each Idea:

	Pros	Cons
Idea 1: CoryxKenshin	It's coryxkenshin there is not cons only pros. It's gonna look so cool It's gonna get laughs its gonna give smiles	Some uncultured people may not know him
Idea 2: Zenelss Zone Zero	The game is very famous This game is very fun Is playable on pc and phone	Famous for bad reasons mostly
Idea 3: Rocket league	The game is very fun Has a very big community Has a esports	This game is very rage inducing This game is only on my and consoles so people without them may not know the game that well



# CONTENT

*gather and edit essential content for your site*



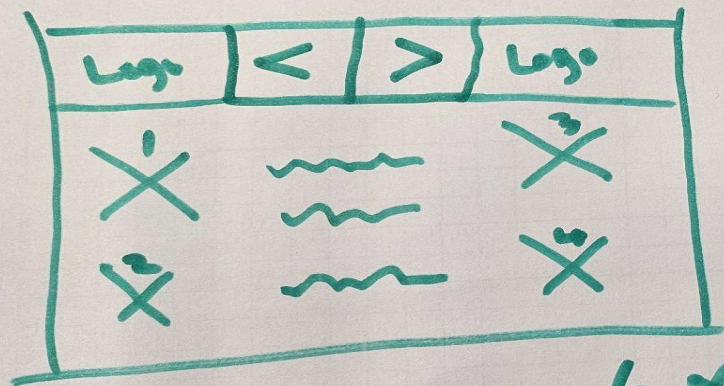
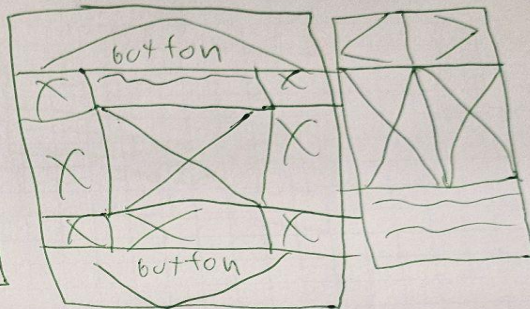
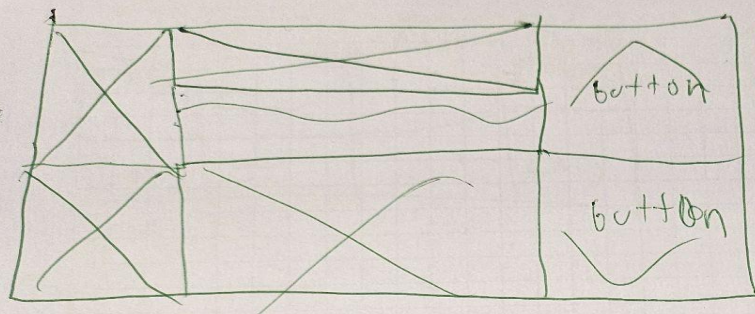




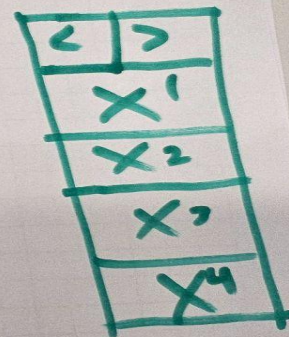
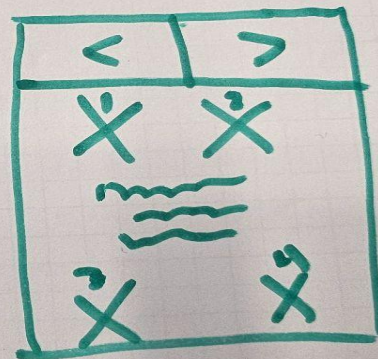


# DESIGN

*create three possible responsive designs for your chosen idea*



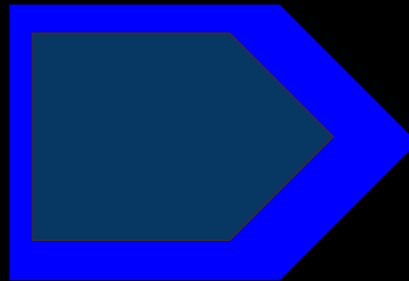
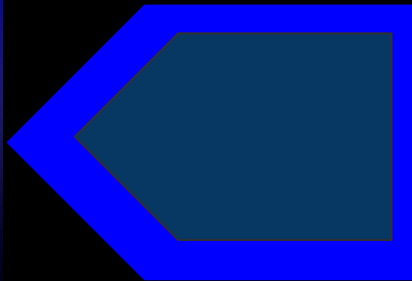
W



# MOCKUP

*choose your final layout and create a digital mockup*

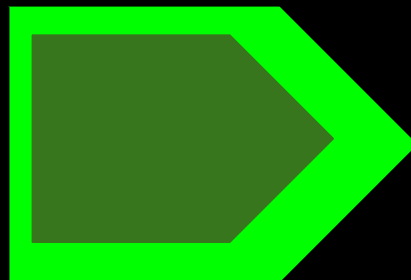
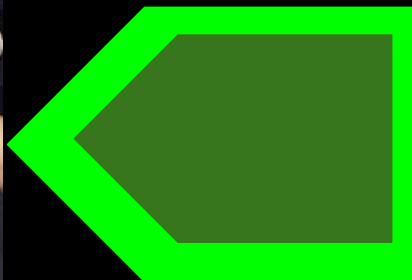




"Samurai slice that like button"

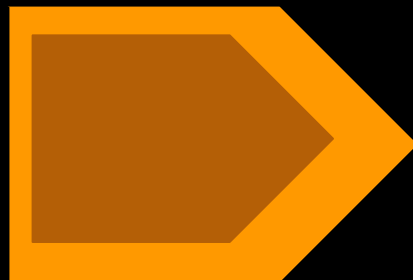
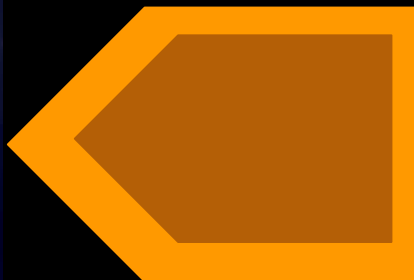






"What up Its dashie and welcome back!"





"WHATS GOOD-YALL WELCOME BACK!!"



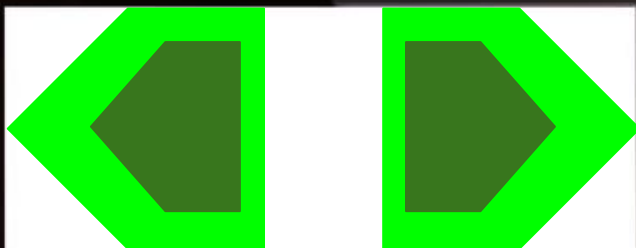


"Samurai slice that like button"

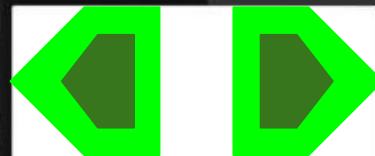


"Samurai slice that like button"





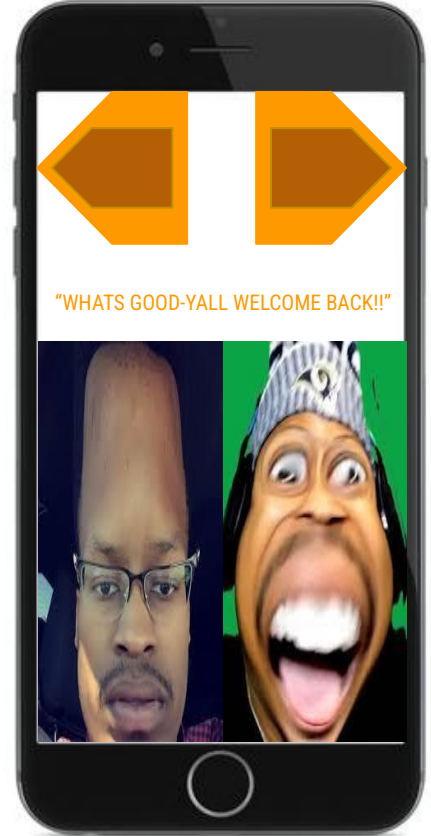
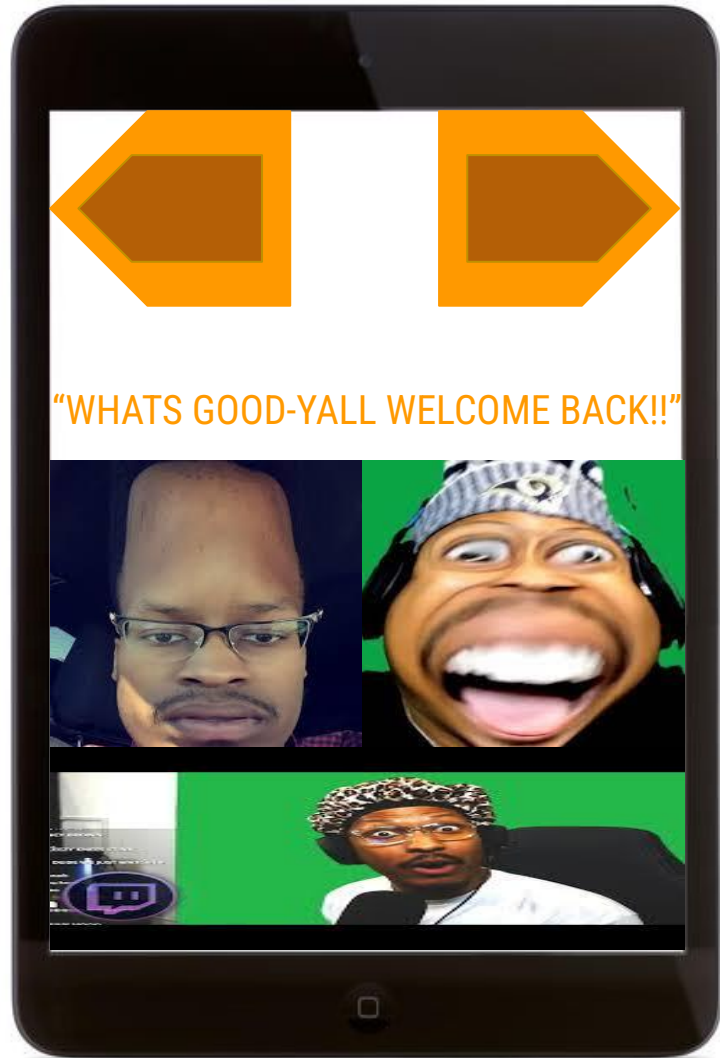
"What up Its dashie and welcome back!"



"What up Its dashie and welcome back!"







# ANNOTATE

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

**HTML**



**CSS**







# BUILD

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

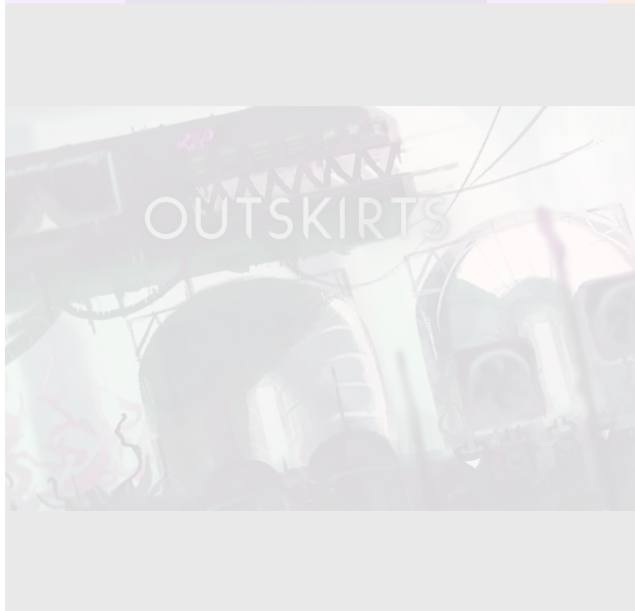
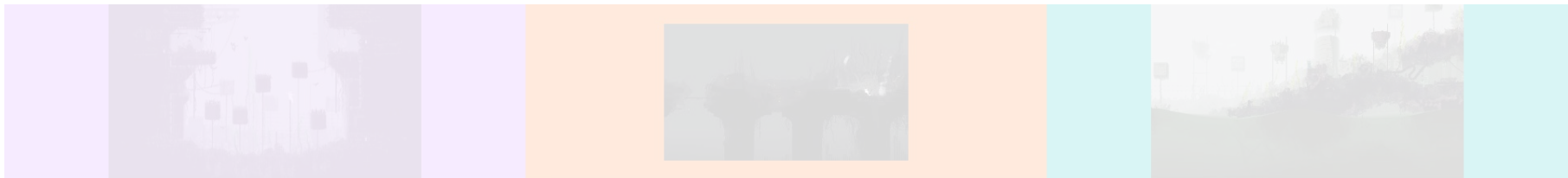






# CONTENT

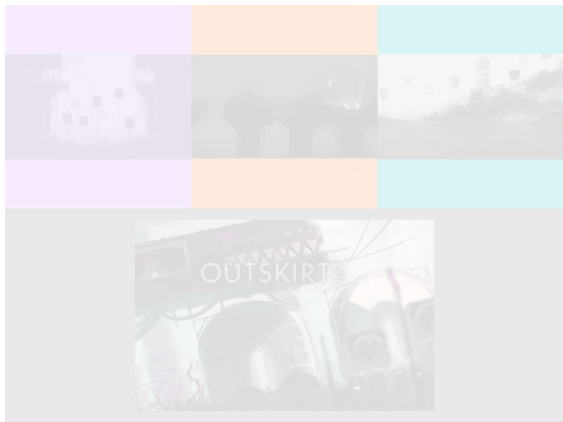
*insert all images and text into your site*



**Description:** The outskirts are an artificial landscape reclaimed by nature, home to an abundance of life and competition

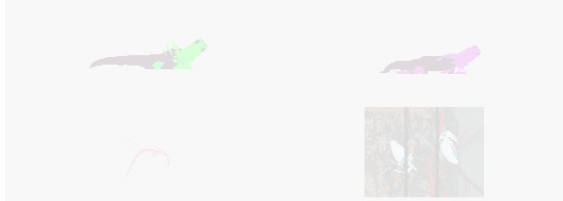
**Inhabitants:** Creatures in the outskirts are fierce and well adapted to the former city landscape





**Description:** The outskirts are an artificial landscape reclaimed by nature, home to an abundance of life and competition

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



Elements Console Sources Network Performance Memory Application Security Lighthouse

```
<!DOCTYPE html>
<html>
<head>...</head>
<body data-new-gr-c-s-check-loaded="14.1040.0" data-gr-ext-installed>
  <div class="top">...</div>
  <div class="info">
    <div class="creature dark-grey center-content">...</div>
    <div class="description fuchsia" id="description">
      <div class="text fuchsia center-content" id="text1">...</div>
      <div class="text fuchsia center-content" id="text2">...</div>
    </div>
  </div>
  <div class="bottom">...</div>
  <script src="script.js"></script>
  <script crossorigin type="text/javascript" src="https://code.sandbox.io/static/js/watermark-button.b690f43b.js"></script>
</body>
<grammery-desktop-integration data-grammery-shadow-root="true">...</grammery-desktop-integration>
</html>
```

Styles Computed Layout Event Listeners

Filter: show .cls +

element.style { }

@media only screen and (max-width: 700px) { .text { height: 50%; width: 100%; } }

.fuchsia { background-color: #c87c7f; } }

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

.text { height: 50%; width: 100%; } }

div { display: block; }

margin

border

padding

594x210.594

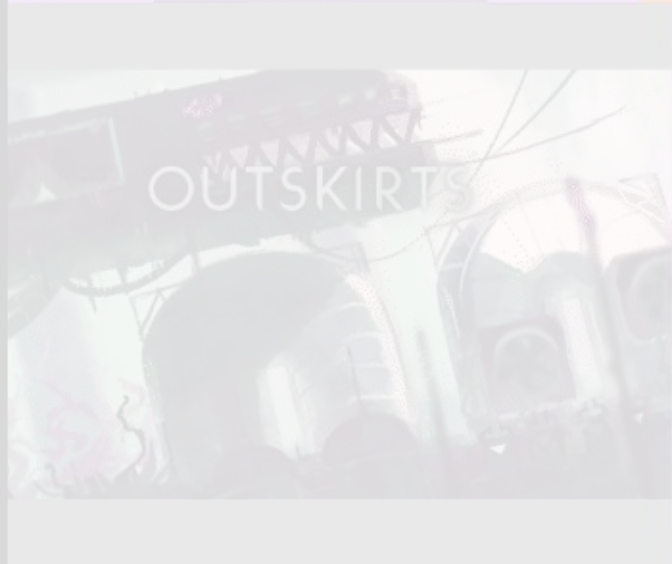
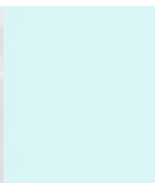
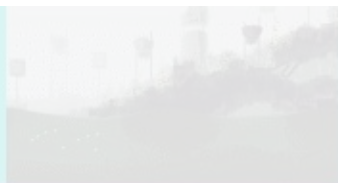
html body div.info div#description.description.fuchsia div#text1.text.fuchsia.center-content





# 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*

