

# SUPERFAN

*INTERACTIVE  
EXPERIENCE*



# BRAINSTORM

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



# Idea 1: Minecraft Armor Stand

## Theme

*Click on a armor piece and it puts it on the armor stand*

### Interactive JS Feature #1

*Clicking on the armor puts  
it on the armor stand*

### Interactive JS Feature #2

*Random amor selection*

### Interactive JS Feature #3

*Stats for the chosen armor*



## Idea 2: Pokemon

### Catch pokemon

*Theres pokemon on the ground and you click on them and it catches them with your pokeball and puts it in your inventory and then in your inventory you can check the stats of the pokemon.*

#### Interactive JS Feature #1

*Catch the pokemon*

#### Interactive JS Feature #2

*Go to your inventory*

#### Interactive JS Feature #2

*Check stats for your pokemons*



## Idea 3: Fortnite

### Fortnite map interactive

*An interactive fortnite map that when you click on the location it pops up more information about.*

#### Interactive JS Feature #1

*Click on a location to see in general sats*

#### Interactive JS Feature #2

*Sets it to your checked location*

#### Interactive JS Feature #2

*Switch out maps to different seasons*

# EVALUATE

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

# Pros/Cons of Each Idea:

|                               | Pros  | Cons  |
|-------------------------------|---|---|
| Idea 1: Minecraft Armor Stand | <ul style="list-style-type: none"><li>- Layout would look nice and concise</li><li>- Would work really well</li><li>- Easy to find images</li><li>- Concept is clear</li></ul>              | n/a   |
| Idea 2: Pokemon               | <ul style="list-style-type: none"><li>- Will be easy to find images</li><li>- Concept is clear</li><li>- Layout would be nice</li><li>- Will kindof be a game(simpler pokemon go)</li></ul> | n/a   |
| Idea 3: Fortnite              | <ul style="list-style-type: none"><li>- It would be a cool app idea</li></ul>   | <ul style="list-style-type: none"><li>- Will take forever to make</li><li>- Might not be able to find the right pictures I need online</li><li>- Not really interested in it too much</li></ul> |

# CONTENT

*gather and edit essential content for your site*





PIXLR®

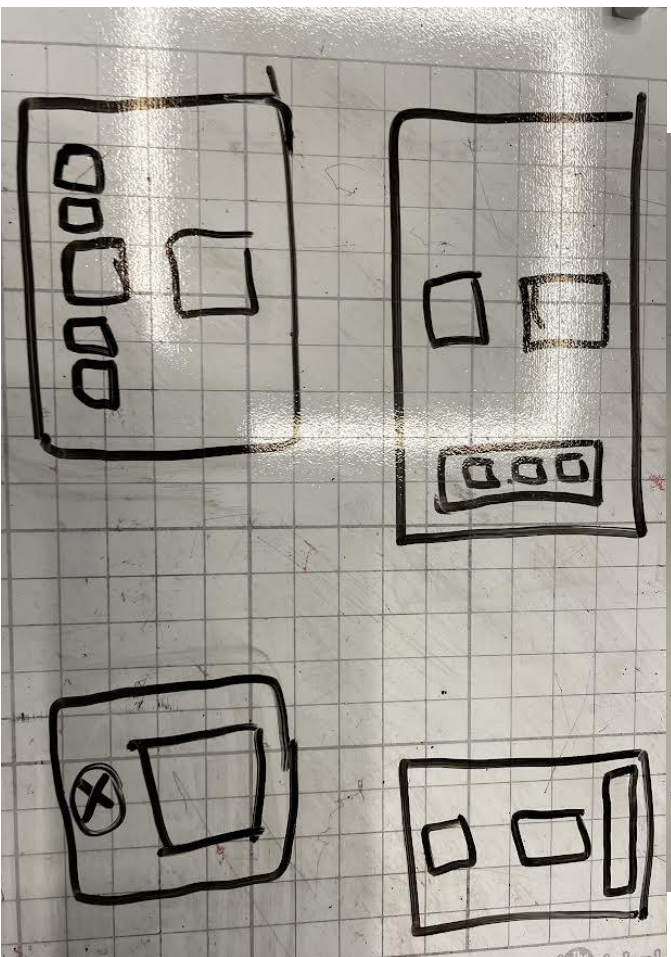
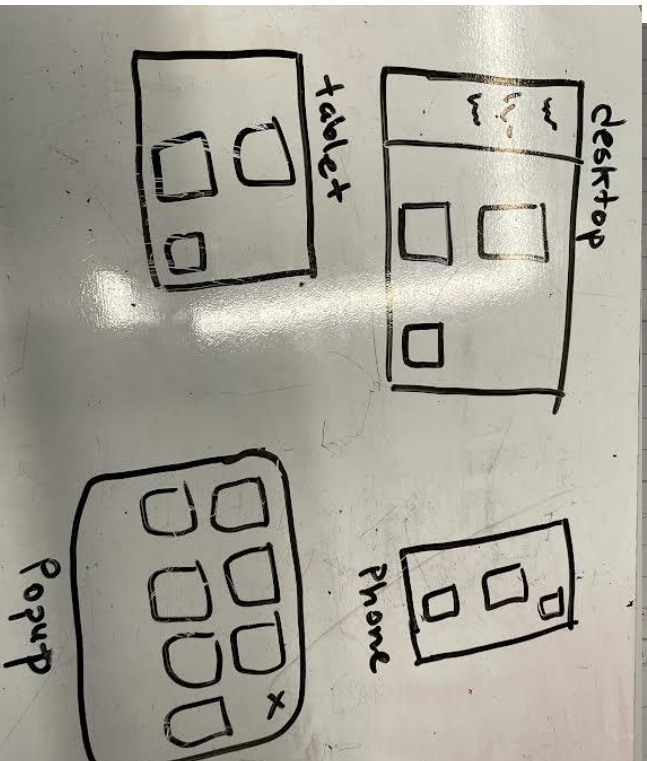
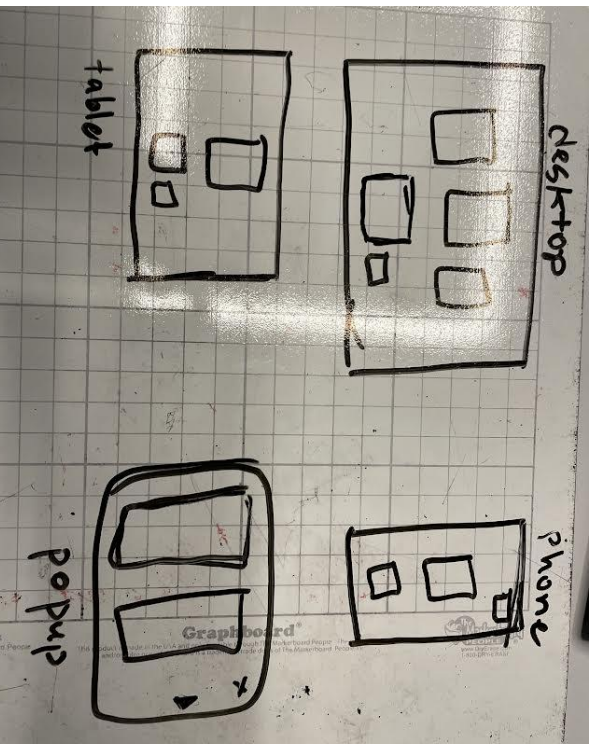


*Include screenshots here, but make sure you save images on your computer  
or in your Google Drive!*

*You want to see the exact shapes of your images before you create a  
detailed annotated plan!*

# DESIGN

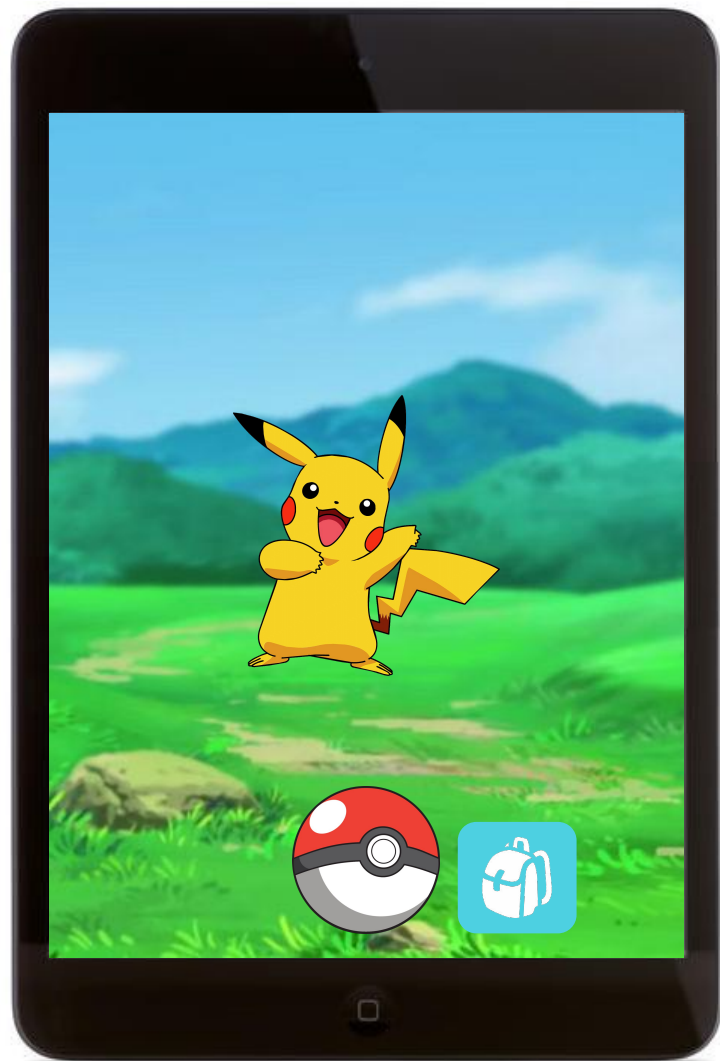
*create three possible responsive designs for your chosen idea*



# MOCKUP

*choose your final layout and create a digital mockup*

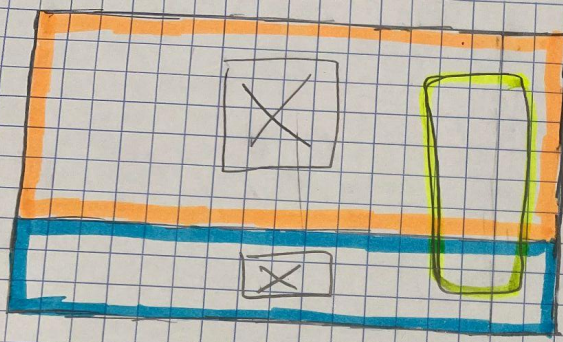




# ANNOTATE

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



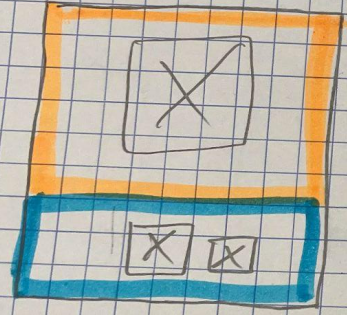


body  
 w: 100vw  
 H: 100vh  
 d: block

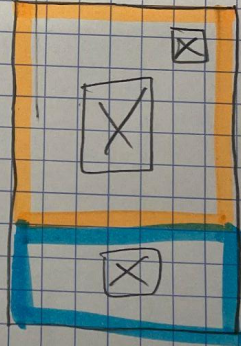
.row 1  
 w: 80%  
 w: 100%  
 d: flex  
 \*make centered\*

.row 2  
 w: 20%  
 w: 100%  
 d: flex  
 \*make centered\*

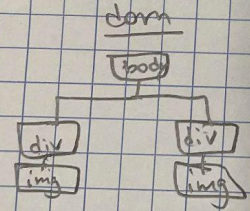
inventory  
 w: 20vw  
 H: 80vw  
 p: fixed



\*make inventory disappear\*  
 \*add the inventory button\*  
 display: block



button  
 p: fixed  
 \*put to corners\*



**HTML**



**CSS**

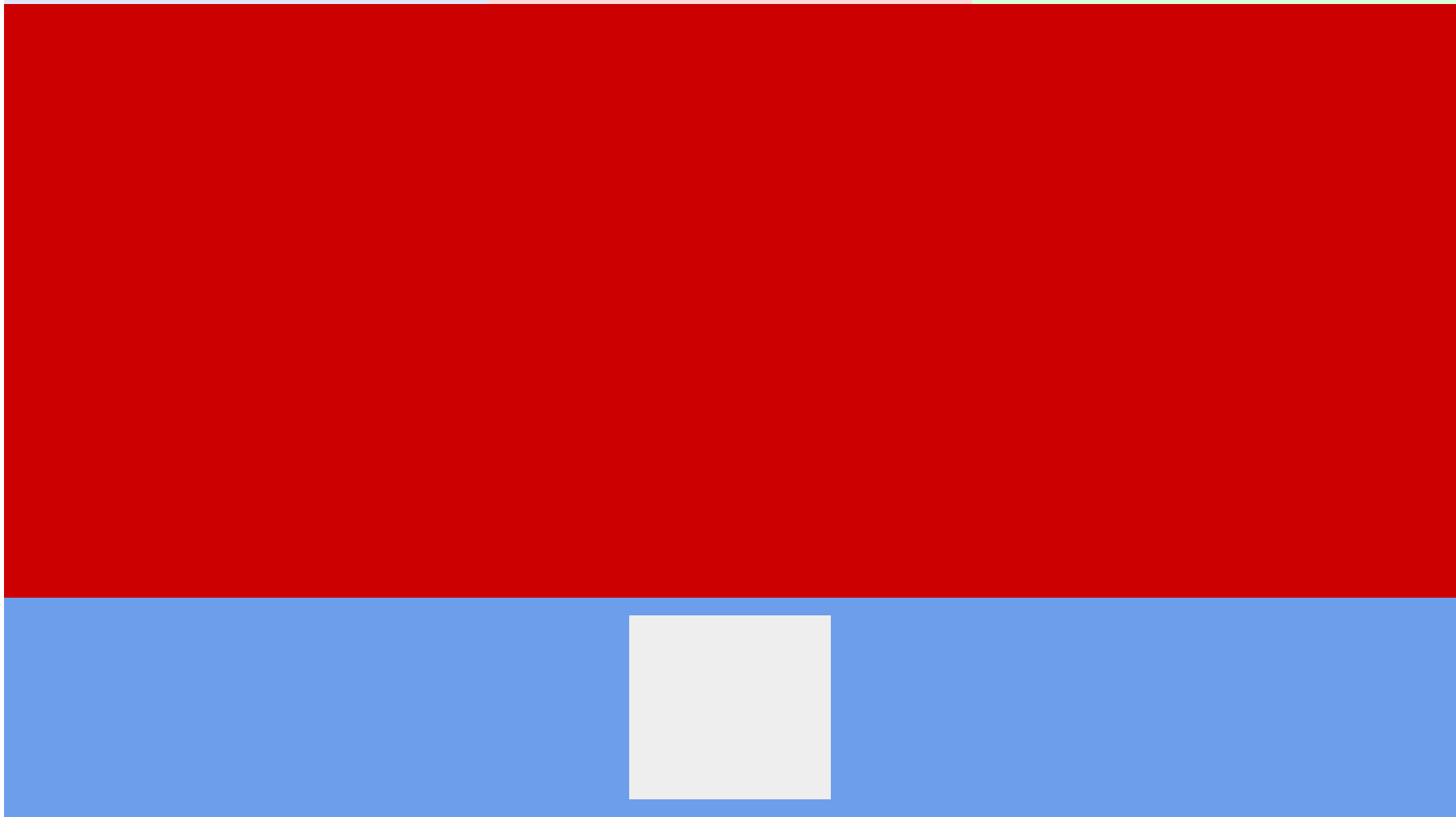


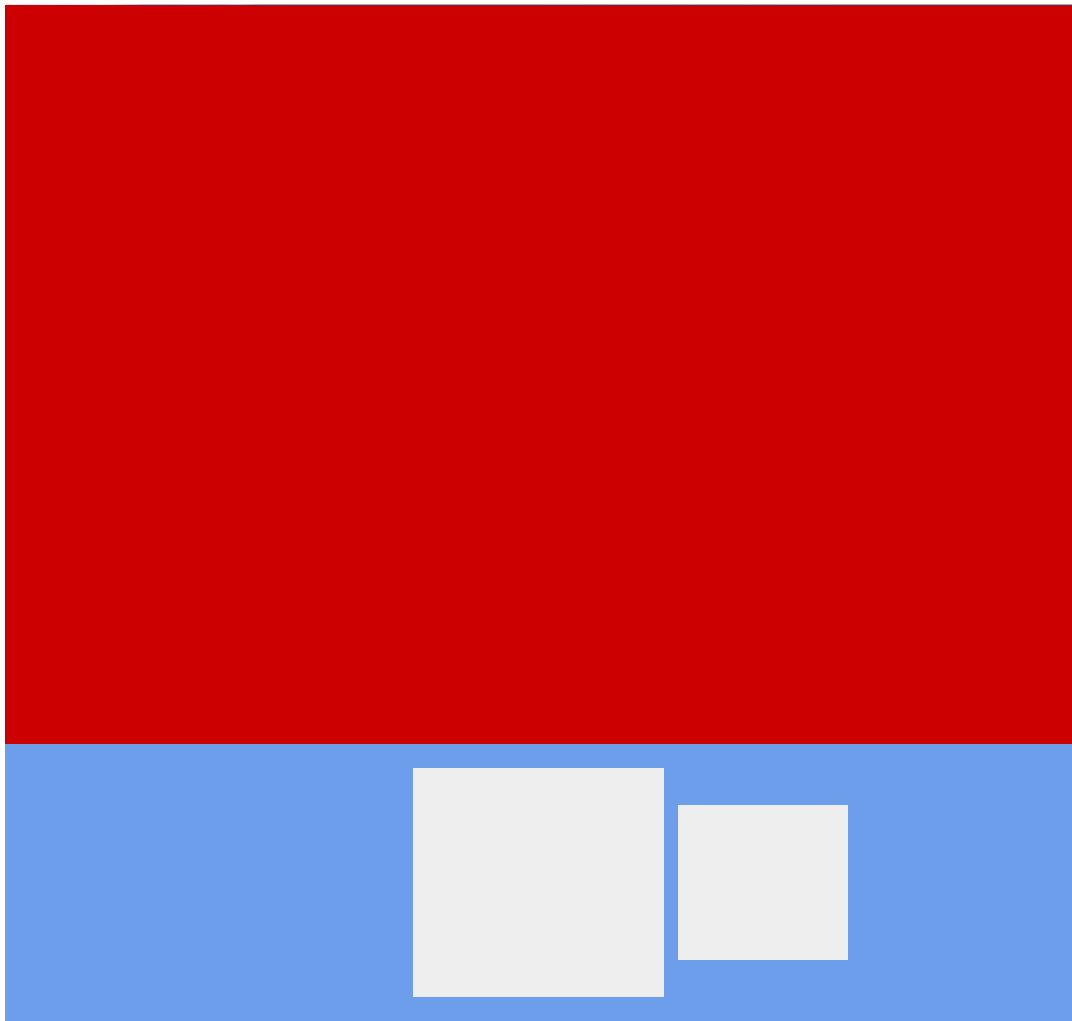




# BUILD

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







# CONTENT

*insert all images and text into your site*



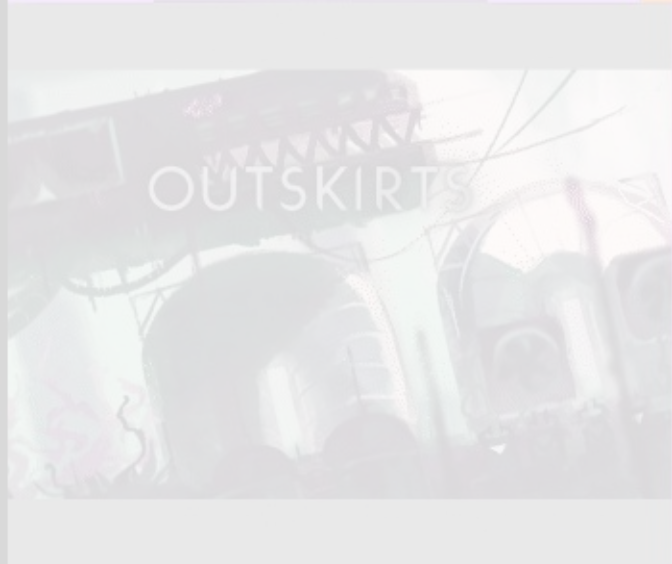






# JAVASCRIPT

*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*

