



SUPERFAN

INTERACTIVE
EXPERIENCE



BRAINSTORM

come up with three different ideas of themes + interactive features

PHASE 0

Idea 1: DC

Theme DC Comics

Have dc comics lined up with a background and when you click on the comic gives you info and pictures

Interactive JS Feature #1 Interactive JS Feature #2

Click on the comic and learn about the character *Click on the dc logo and it takes you to the characters*



Idea 2: Marvel

Theme Marvel Heros

When you click on the avengers logo the marvel intro play then The Avengers lined up and a background and when you click on it it shows clip of that avenger and info about them

Interactive JS Feature #1 Interactive JS Feature #2

Click on marvel logo and the theme plays

Click on the different characters and it plays a video and information



Idea 3: SpaceShip

Theme Spaceship interior

The interior of a space and when you click on the buttons it does different things like showing you images or other things

Interactive JS Feature #1 Interactive JS Feature #2

Click on the spaceship and it takes you to the interior

Click on buttons and it shows or does different things



EVALUATE

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

PHASE 1

Evaluate + Choose Your Idea

| | Pros | Cons |
|------------------|--|--|
| Idea 1:Dc | <ul style="list-style-type: none"> Could be very cool showing different character Simple and seems very easy | <ul style="list-style-type: none"> Very basic |
| Idea 2:Marvel | <ul style="list-style-type: none"> Cool idea and could do a lot with it Showcase different characters | |
| Idea 3:spaceship | <ul style="list-style-type: none"> Could be very creative with the different interactions with the buttons | <ul style="list-style-type: none"> Could be very hard to code |



PHASE 2

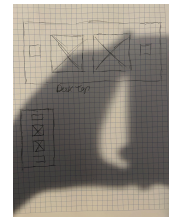
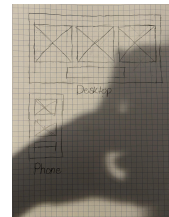


Save images on your computer or in your Google Drive to maximize quality!

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

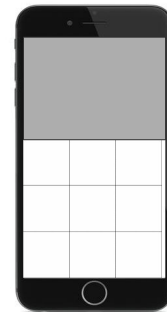
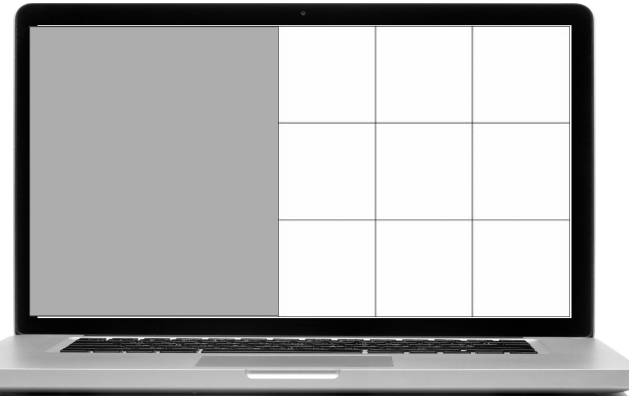


PHASE 3

MOCKUP

choose your final layout and create a digital mockup

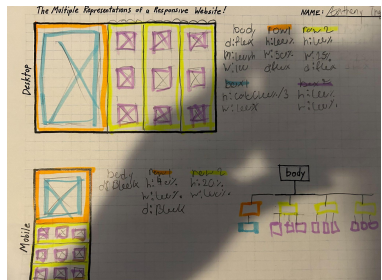
PHASE 4



ANNOTATE

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

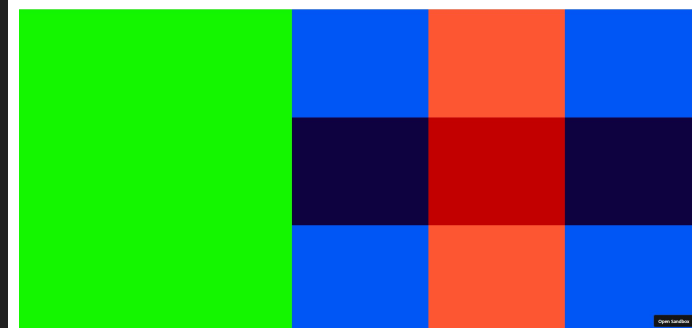
PHASE 5



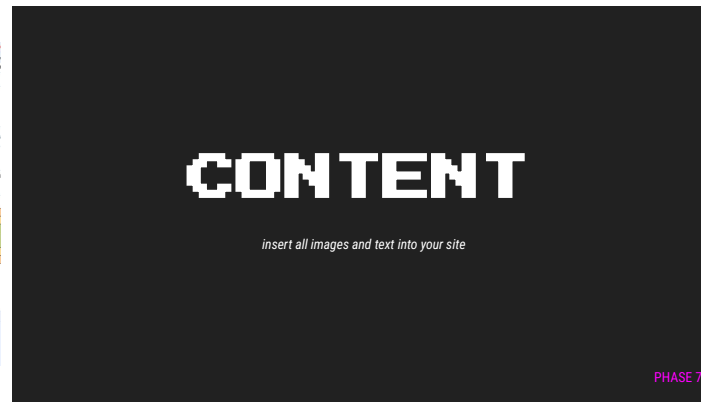
BUILD

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

PHASE 6



The screenshot shows the DevTools interface with the DOM and Computed tabs selected. The DOM tree on the left shows a grid structure with various elements like `<div>`, ``, and ``. The Computed tab on the right displays the CSS properties for a selected element, including `background-color`, `background-size`, and `background-position`. A color palette at the bottom provides hex values for the colors used in the grid.



This screenshot is similar to the one above but includes a 'Choose your character' section at the bottom with icons for various Marvel heroes. The DevTools interface shows the same grid structure and color palette.

