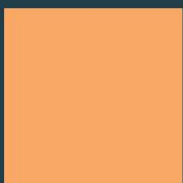




HTML code: #F76767

RGB code: R: 247 G: 103 B: 103

HSV: 0° 58.3% 96.86%



HTML code: #FCA85F

RGB code: R: 252 G: 168 B: 95

HSV: 27.9° 62.3% 98.82%



HTML code: #F2DD9A

RGB code: R: 242 G: 221 B: 154

HSV: 45.68° 36.36% 94.9%



HTML code: #9AC099

RGB code: R: 154 G: 192 B: 153

HSV: 118.46° 20.31% 75.29%



HTML code: #325F74

RGB code: R: 50 G: 95 B: 116

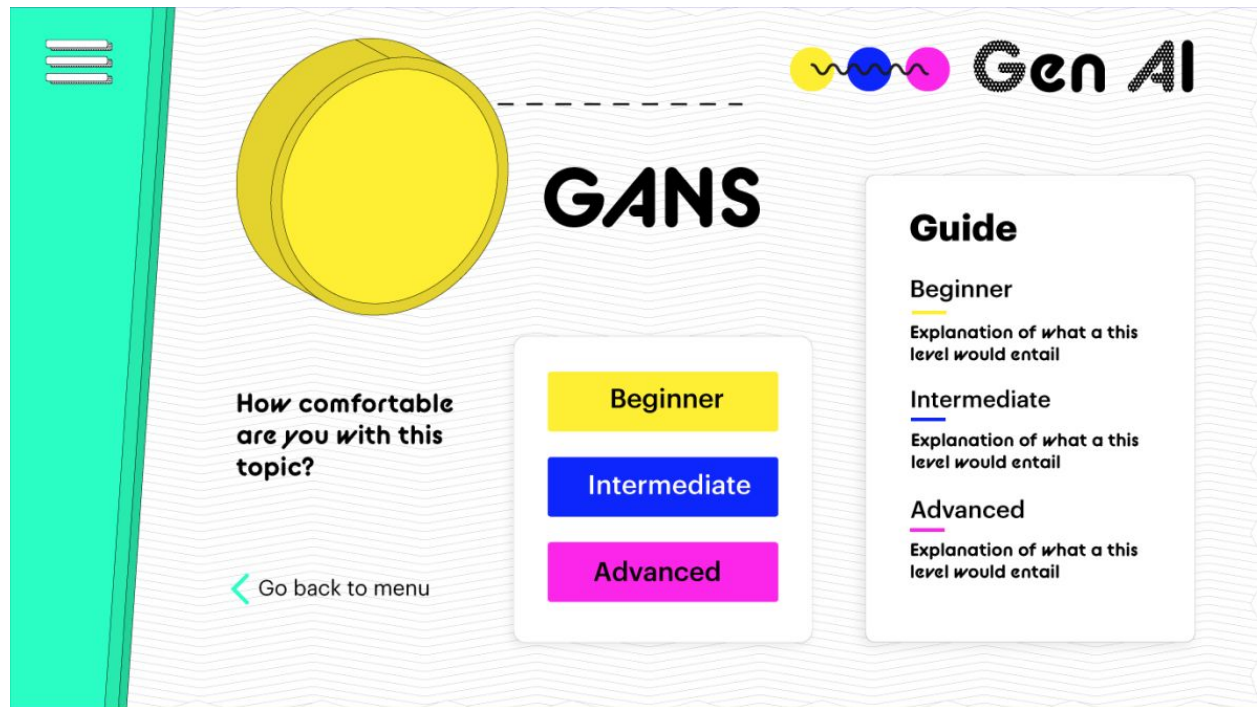
HSV: 199.09° 56.9% 45.49%



HTML code: #FFFCF9

RGB code: R: 255 G: 252 B: 249

HSV: 30° 2.35% 100%



- Sidebar should just be vertical and 2D, no shadowing - keep things simple
- Make sidebar color our chosen version of green (#9AC099), replace all instances of the green on this page with this color
- Make the circle 1D, sort of like the circle in the Quest logo. Make the circle our version of orange (#FCA85F)? That can be toggled though, just trying to squeeze all the accent colors in
- Keep the dashes next to the circle if you can? They look cool
- I'm guessing Ryan had the zig-zags in the background for contrast between the background and the text boxes. I think if you can keep the shadowing behind the text boxes you can get rid of the zig-zags.
- Change ALL text in the beginner, intermediate, advanced textbox to our version of white (#FFFCF9).
- Change the beginner accent color to our version of yellow (#F2DD9A)
- Change the intermediate accent color to our version of blue (#325F74)
- Change the advanced accent color to our version of red (#F76767)

# Gen🌐AI

I whipped this together really quickly and it's kind of bad. If you have any better ideas for a logo let me know and I can Photoshop it really quick haha. If you just want to use this one let me know and I'll make it better (you can still sort of see the transparent outline around the globe, and I'll make the blue and green match the blue and green in our color palette)

# Gen🌐AI


## Beginner page

**Chapter 3: GANs****Gen🌐AI**

What is a GAN?

How do GANs work?

Play with GANs!



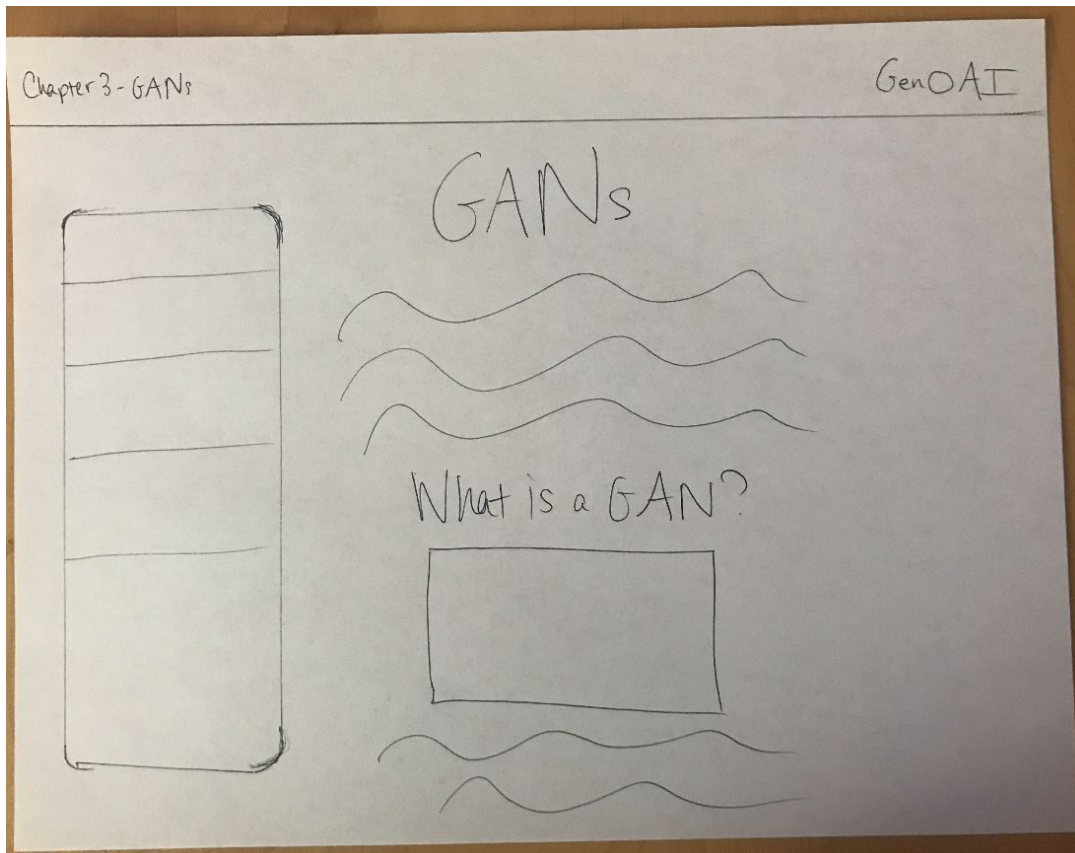
## GANs

In this chapter, we'll learn about Generative Adversarial Networks (GANs), a type of artificial intelligence that generates, or creates, new content.

### WHAT IS A GAN?

AI can generate things like images, videos, text, and music. Let's look at some examples of each.

127.0.0.1:4000/gans/#gan-how

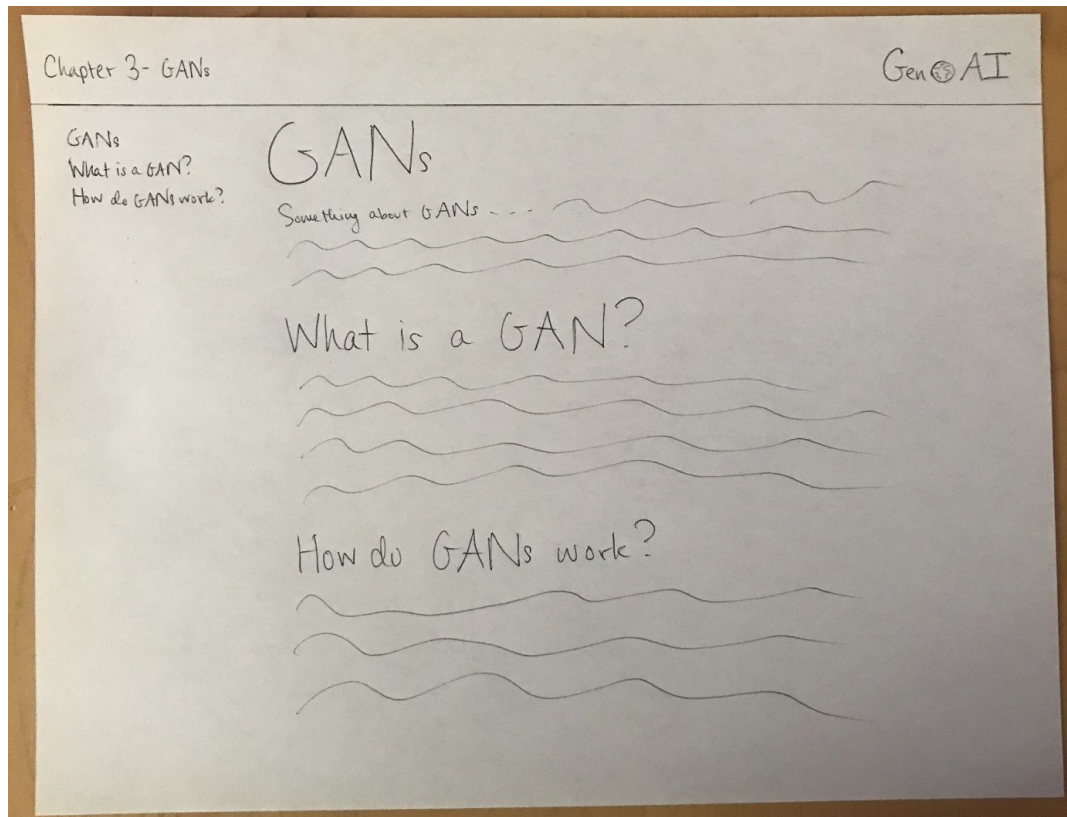


I drew inspiration from a couple of websites for this:

- <https://kids.nationalgeographic.com/explore/native-americans/native-people-of-the-arctic-and-subarctic/>
  - I really like how the text is laid out in this, I think it's super kid friendly!
- <http://web.mit.edu/6.031/www/fa19/classes/01-static-checking/>
  - I like the colored top bar here! For our version of this site, I think we should keep all the bars and menus the same color (our version of green, #9AC099) so make the top bar on our site this color
- <https://bridge.mit.edu/strategy/>
  - I think the table of contents should look exactly like the sidebar on this page!

<https://fonts.google.com/specimen/Nunito> - I think this font would be good for the beginner level page

## Advanced page



I basically think that this should look almost exactly like this:

<http://web.mit.edu/6.031/www/fa19/classes/01-static-checking/>

But if you can't do the highlighting sidebar, then I think it would be okay to just use the sidebar from here: <https://bridge.mit.edu/strategy/>

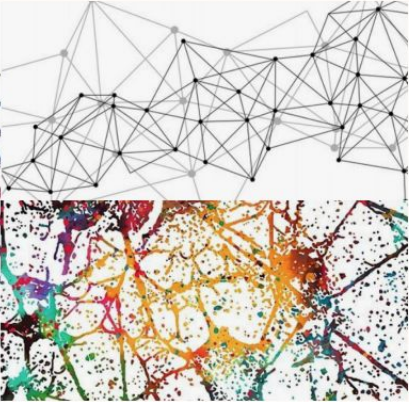
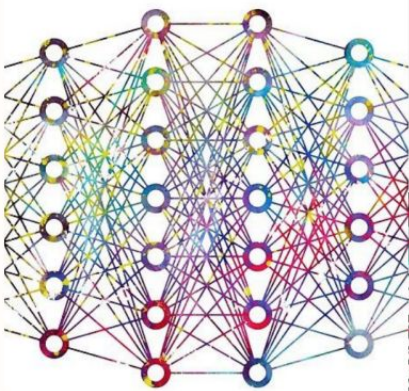
Again, the top bar should be green (#9AC099) instead of purple!

<https://fonts.google.com/specimen/Open+Sans> - I think this would be a good font for advanced!

I also think the regular ol' Helvetica that the 6.031 website is using is good too.

## Overall moodboard





GenAI

