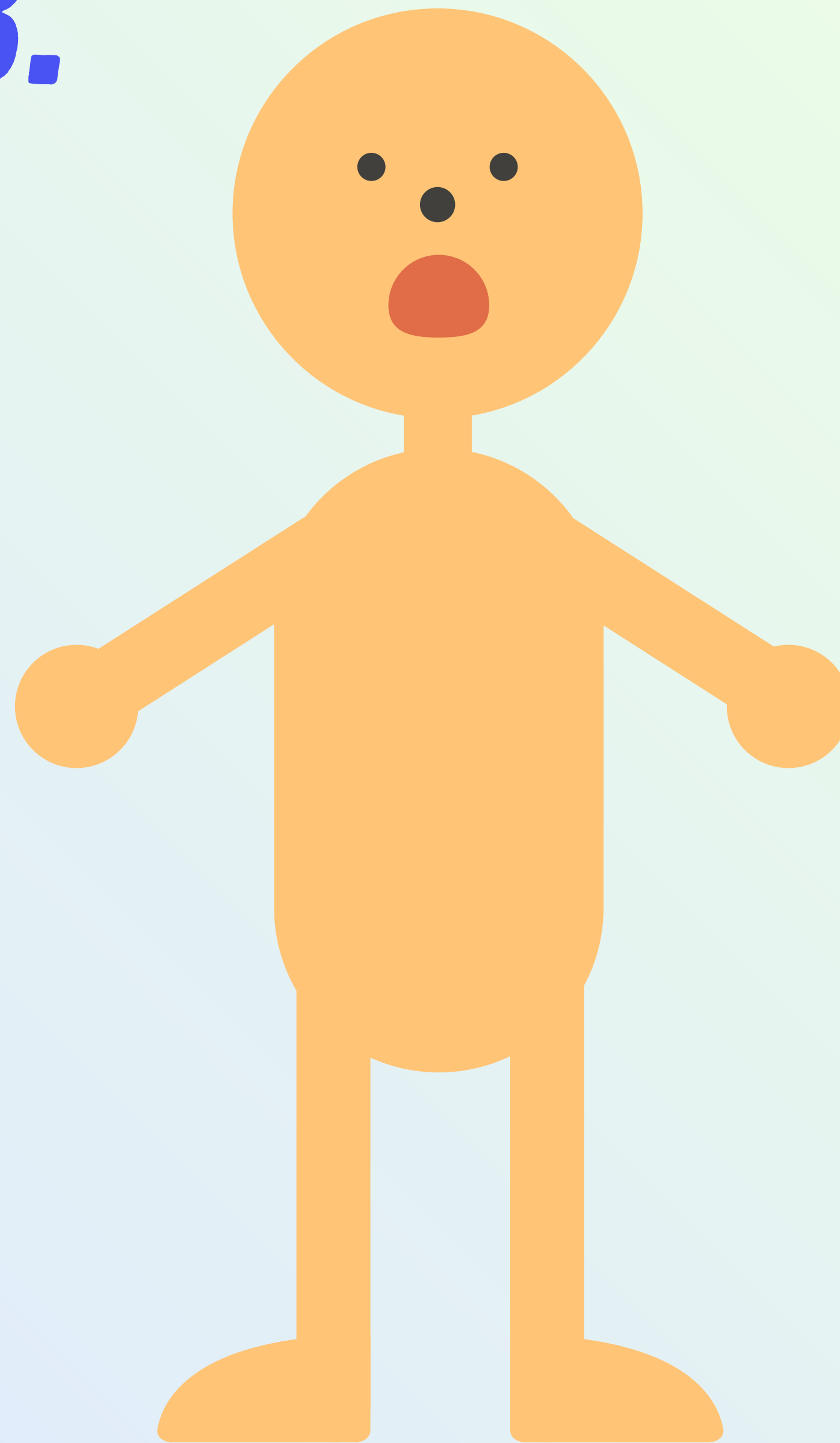


# MEET P.B.



name: **Picky Buddy**

age: ???

personality traits:

- claims to be **"indecisive"**
- dresses up for the occasion
- true preferences actually show up **100%** transparently on their face

# ***WHY + HOW DID YOU MAKE IT?***



Yelp API

Homework 6 Framework  
**APITutor**



Vector (SVG)  
Animation

using **Anime.js**

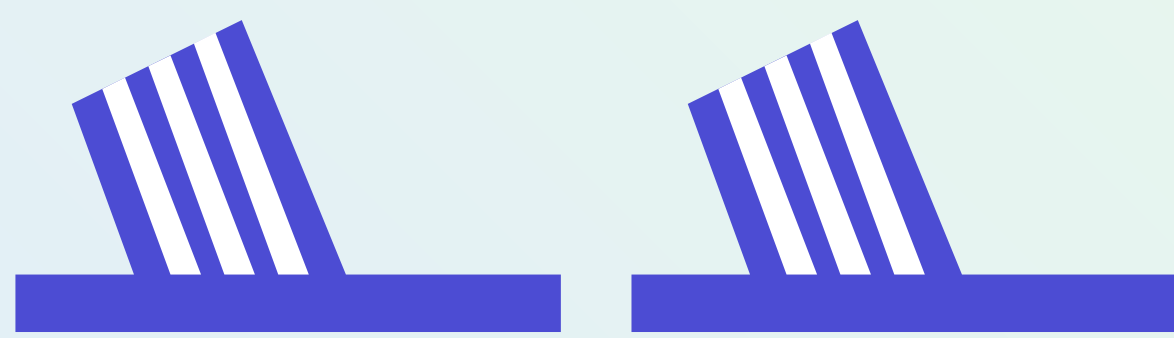
# WHY + HOW DID YOU MAKE IT?

## (SVG) SCALEABLE VECTOR GRAPHICS

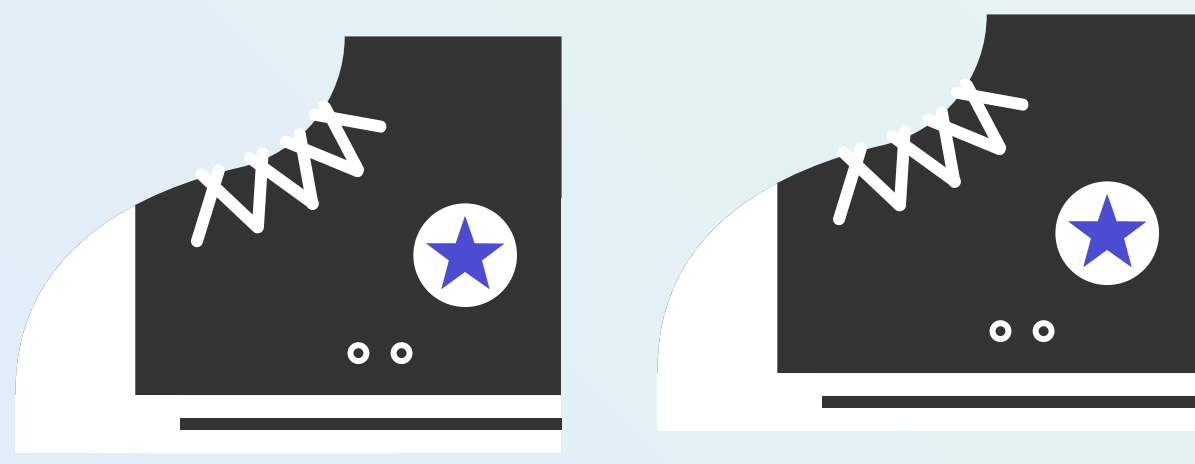
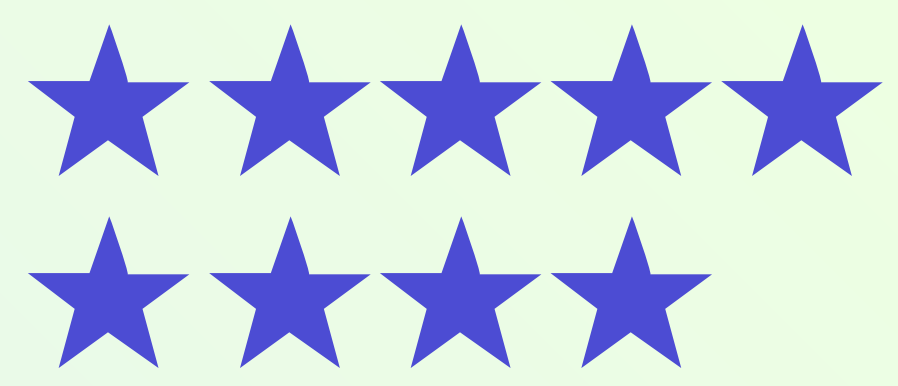
```
30 <g id="Right_arm">
31   <path class="st1" d="M376.8,431.2l-88.1-56.4c-6.8-4.4-8.8-13.5-4.5-20.3l0,0c4.4-
32     c6.8,4.4,8.8,13.5,4.5,20.3l0,0C392.7,433.6,383.6,435.6,376.8,431.2z"/>
33   <circle class="st1" cx="389.5" cy="424.5" r="24.5"/>
34 </g>
35 <g id="Left_arm">
36   <path class="st1" d="M123.5,431.2l88.1-56.4c6.8-4.4,8.8-13.5,4.5-20.3l0,0c-4.4-
37     c-6.8,4.4-8.8,13.5-4.5,20.3l0,0C107.6,433.6,116.7,435.6,123.5,431.2z"/>
38   <circle class="st1" cx="106.5" cy="424.5" r="24.5"/>
39 </g>
40 <path class="st1" d="M308.3,702.3v-168c0-8.1-6.6-14.7-14.7-14.7l0,0c-8.1,0-14.7,
41   C301.7,717,308.3,710.4,308.3,702.3z"/>
42 <path class="st1" d="M223.3,702.3v-168c0-8.1-6.6-14.7-14.7-14.7l0,0c-8.1,0-14.7,
43   C216.7,717,223.3,710.4,223.3,702.3z"/>
44 <g id="Body">
45   <g>
46     <path class="st1" d="M250.5,570L250.5,570c-36.2,0-65.5-29.3-65.5-65.5v-117c0-
47       c36.2,0,65.5,29.3,65.5,65.5v117C316,540.7,286.7,570,250.5,570z"/>
48   </g>
49 </g>
```

- library of basic, scaleable shapes
- comprised of lines, shapes, paths, etc...
- able to edit directly with CSS/JavaScript

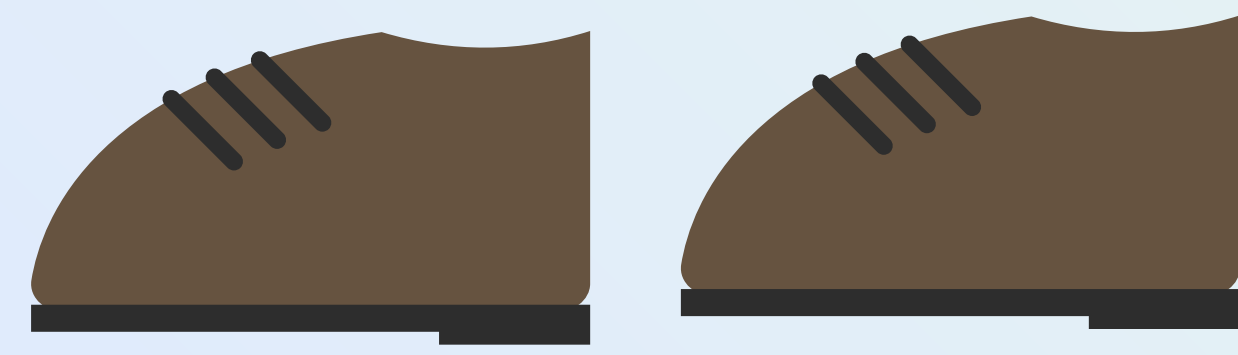
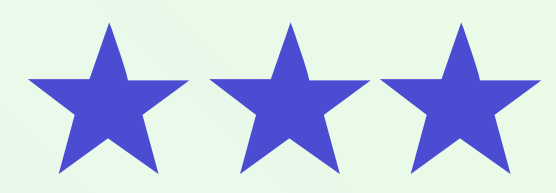
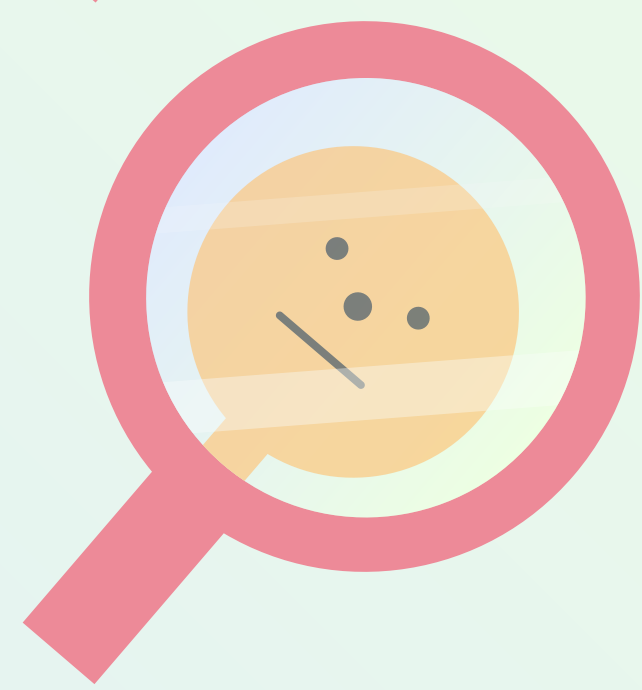
***P.B.'S LOOK***



\$



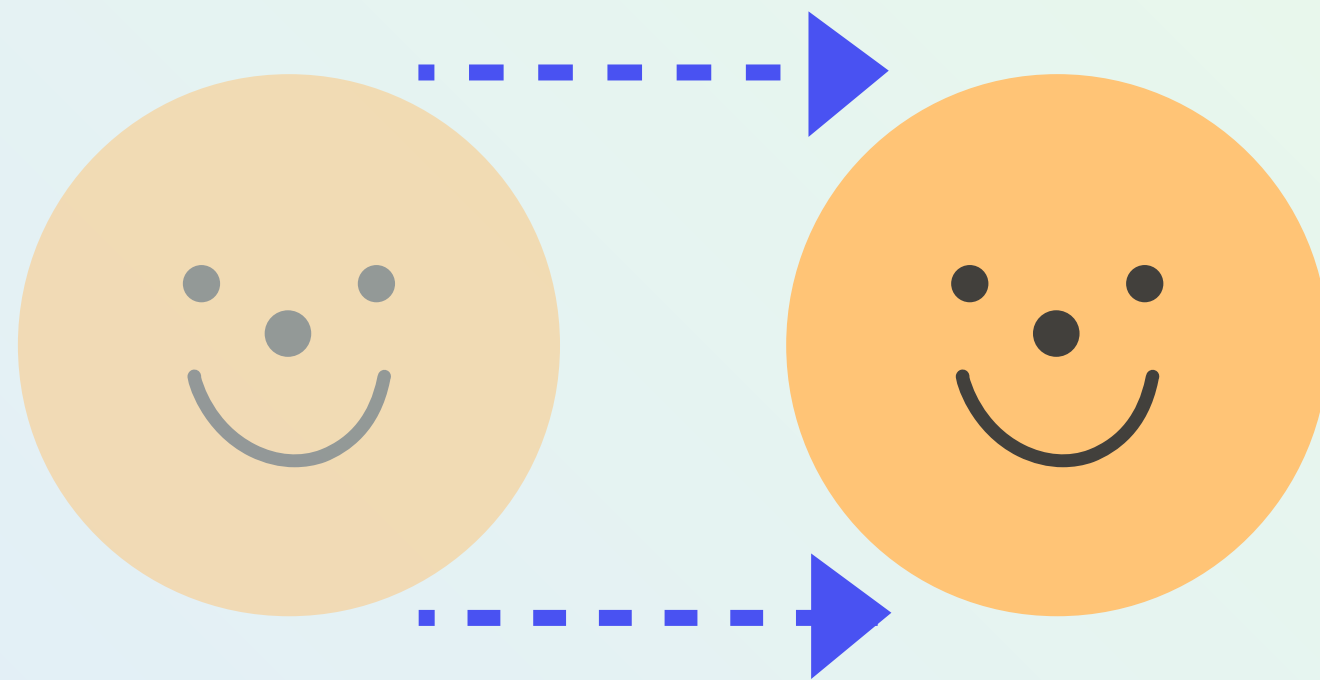
\$\$



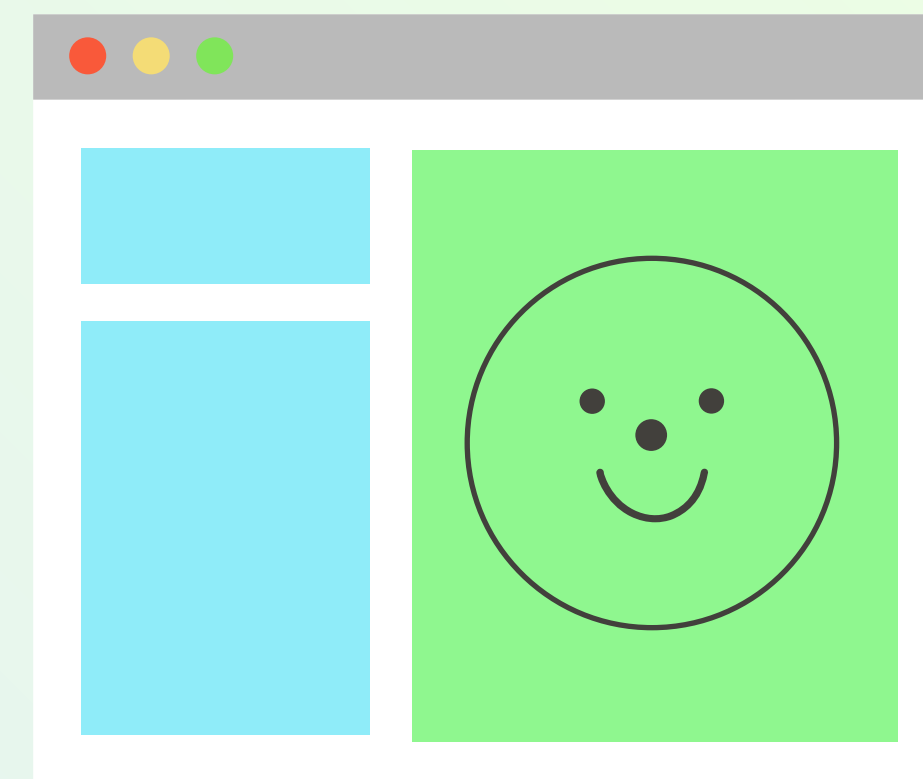
\$\$\$\$,  
\$\$\$\$\$



# ***IF I HAD MORE TIME...***



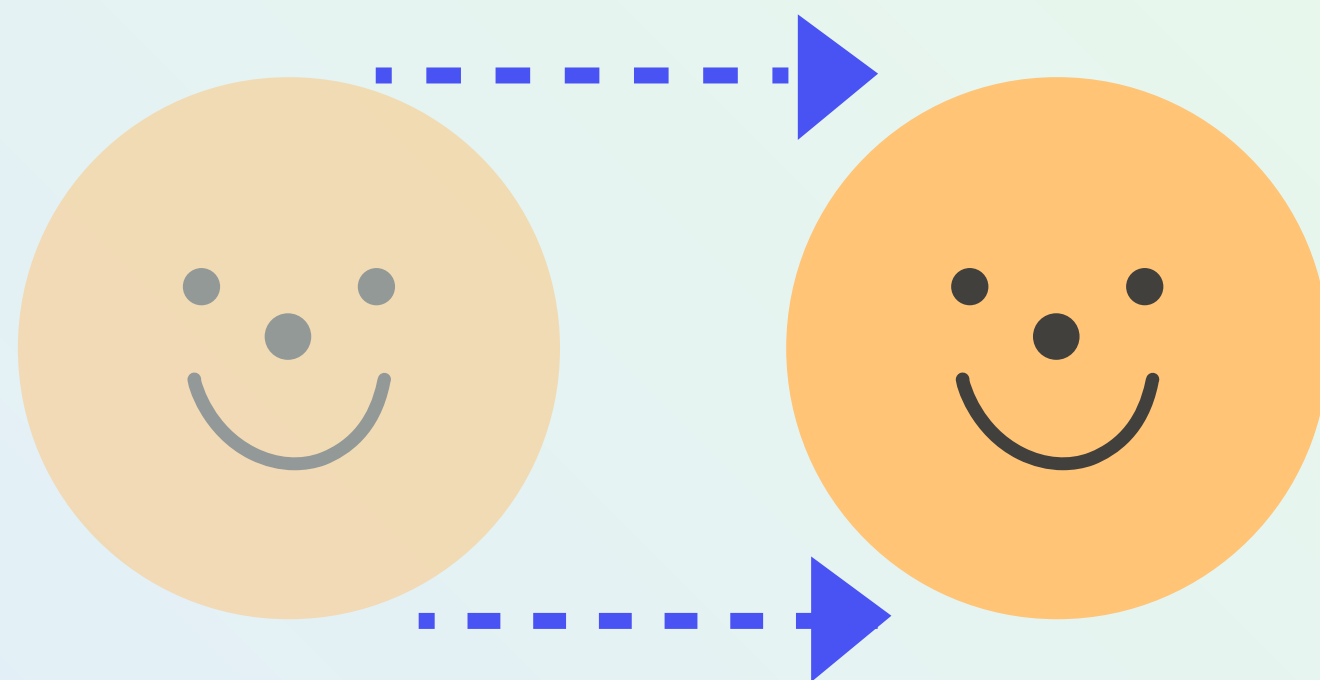
try more dynamic/  
advanced animation  
(**Anime.js**, **Paper.js**)



more interesting  
layout  
(mobile, PC)



***I LEARNED...***



the basics of  
**vector animation**  
(Anime.js)



that **CSS** is  
so.. hard...