

## CODE:

PUT THIS IN IT'S OWN EMBED OR YOUR STYLE EMBED.

```
<style>
```

```
.buttons {  
transition: transform .3s ease-in-out;  
}  
.buttons:hover {  
transform: translate(55px, 0%);  
}  
</style>
```

PUT THIS IN CSS FOR BUTTONS

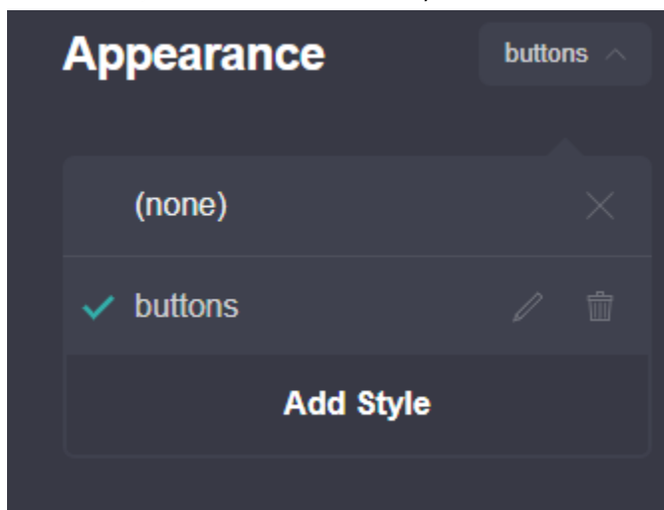
```
left: -8.3em;  
position: relative;  
z-index: 1;  
padding: 0 0px 0px 90px;
```

[CARRD EXAMPLE](#)

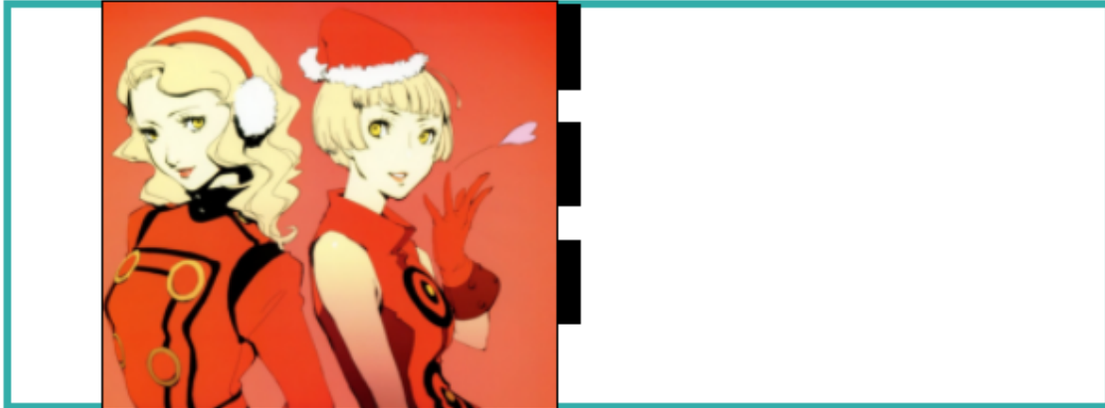
## INSTRUCTIONS:

make a two column container and put an image on the left, with the buttons on the right.

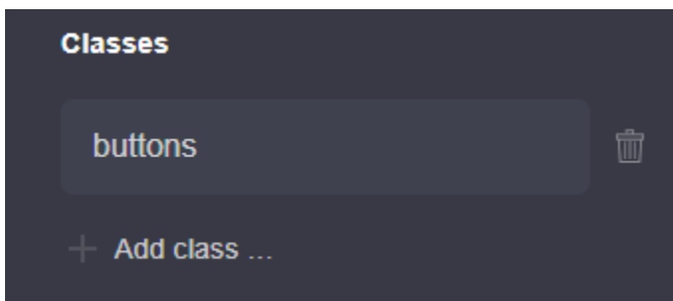
**buttons must be individual elements or all of them will slide at once.** give each button a style in the appearance section so it's easier to edit all three of them at once (this only syncs button text, color etc. not the css).



CONTAINER



in the element section, give each button the buttons class. adjust the transform: translate line in the <style> to adjust how far the buttons slide out.



adjust the left:; line to fix how far the buttons go behind the image (you can also adjust with width in the appearance section), padding adjusts text location. if you need to temporarily see the button fully, change the z-index to 2.

be mindful that things like the length of the button labels, the font, the size of the image you're using and the padding can all make it slide weirdly - be prepared to adjust constantly.

ask any questions [here](#).

more scs:

**Style** < > X

Hidden ▾ Head ▾

Use this if your embed doesn't produce output, or produces output that isn't linked to where it's placed on the page (eg. an [Intercom embed](#)).

**Code**

```
<style>

.buttons {
  transition: transform .3s ease-in-out;
}
.buttons:hover {
  transform: translate(55px, 0%);
}
</style>
```

Code to embed. Must be valid HTML.



☰ 📏 ⚙️

BUTTONS < > X

**Settings**

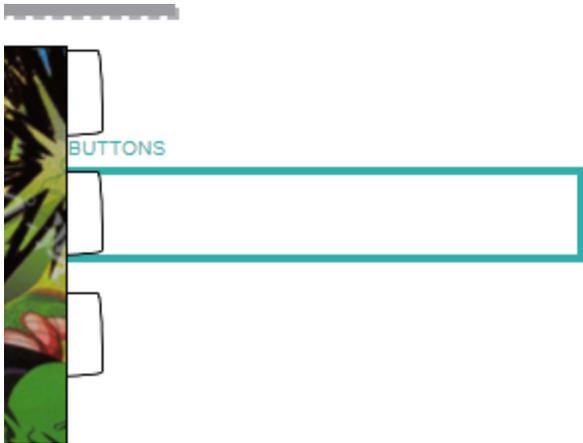
Element **Style** Events

Default Mobile

```
left: -8.5em;
position: relative;
z-index: 1;
text-align: left;
padding: 0 0px 0px 90px;
border: 1px solid black;
border-radius: 255px 25px 225px
16px/25px 225px 25px 255px;
```

Custom style for buttons within this element. One CSS `property: value;` pair per line.





Color

Background Hover (optional)

#FFFFFF (none)

Gradient (optional)

(none)

Label

#000000

Width 10.5 Height 2.5

Corner Rounding Off

The image shows a dark-themed settings panel for a button. At the top, there are three icons: a list icon, a paintbrush icon, and a gear icon. Below these, the "Color" section is visible. It has a title "Color" and a close button (X). Under "Color", there are two columns: "Background" and "Hover (optional)". The "Background" column has a white color swatch with the hex code "#FFFFFF". The "Hover" column has a "(none)" option with a close button (X). Below this is the "Gradient (optional)" section, which has a "(none)" option with a close button (X). The "Label" section has a black color swatch with the hex code "#000000". Below the color section, there are two sliders: "Width" with a value of 10.5 and "Height" with a value of 2.5. At the bottom, there is a "Corner Rounding" section with a toggle switch set to "Off" and a slider below it.