

Project: Website as tool

Ivana Saginova
Web: Interaction 2018

1. *Photobooth poster maker*

INPUT

1. Click “start” to activate photobooth camera
2. Once image is taken, it will stay on the page and you are given a “text” button to click and receive a random title from Wikipedia’s random page generator
3. You are able to change/select the font
4. There is a start/stop button to start drawing on the screen

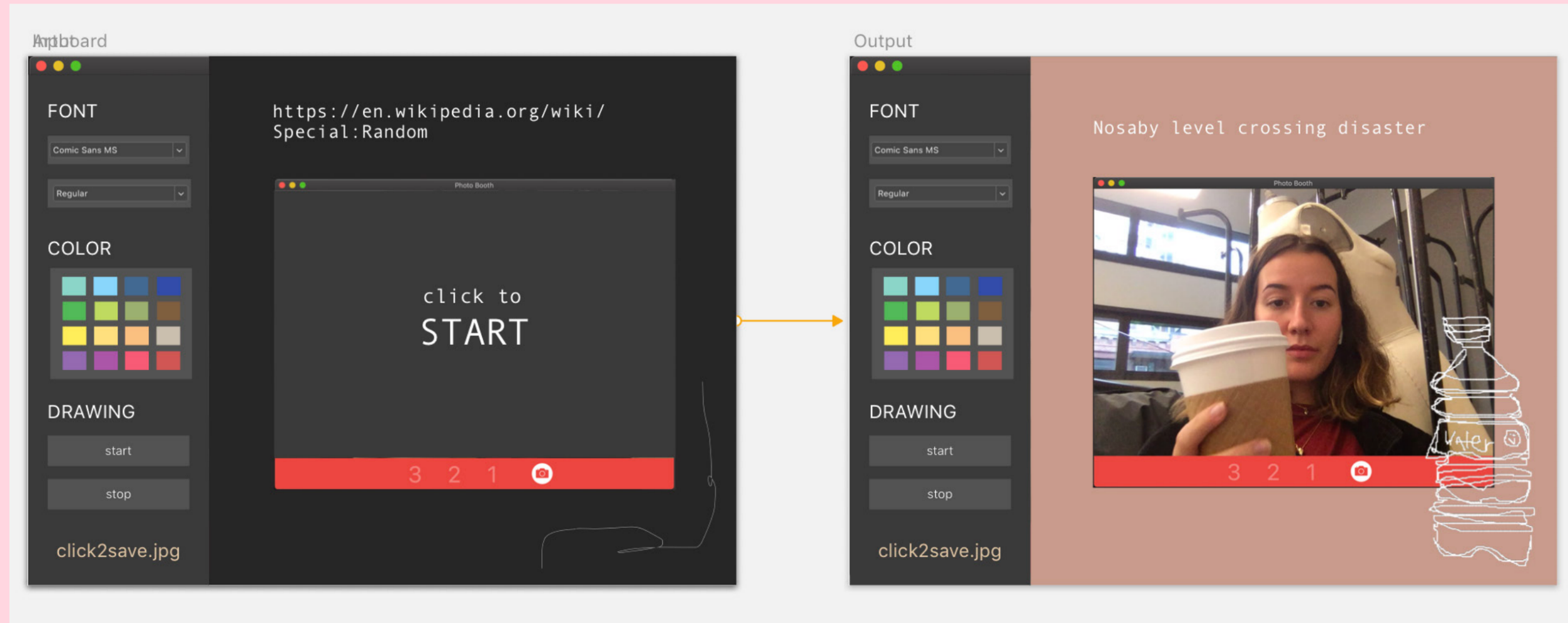
OUTPUT

1. Photo from desktop camera
2. Random wiki page title
3. Custom font
4. Custom drawing

REFERENCES

- [Continuous line drawing](#)
- [Click and drag box](#)
- [Save image/frame](#)
- John's poster generator
- Paint (old microsoft app)
- Photobooth
- Adobe creative cloud interface/IOS maverick

WIREFRAME



*Need to rework wireframe to give buttons for each element one at a time rather than having everything there all at once.

2. *Create imagery
based on sound waves*

INPUT

Prompt would ask you to say something into the computer or drag in
mp3

OUTPUT

Creates soundwaves or shapes

very interested in using sound somehow ~~~ would be nice to pick up on speech patterns and create something visually pleasing

WIREFRAME

Artboard 2

Speak...

Artboard 3



REFERENCES

- <https://uberviz.io/viz/word-problems/>
- [annyang Speech Recognition](#)
- <https://experiments.withgoogle.com/search?q=audio>
- [Noise wave](#)

3. *bubbles going across screen
with image from camera*

INPUT/OUTPUT

1. Click "start" to activate camera
2. The content being streamed from the device camera would be viewed through bubbles floating across the screen



~_ (ツ) _ / ~