

Notes

1. We request two version of HTMLs. One is vertical layout of canvas and the other should be horizontal.

for each HTML, there are four pages.

2. the website should disable the scrolling.
3. The ratio of length of canvas should be about 99:203 or 203:99

We provided two psd file for the background of canvas with the size:

vertical

- width 585 px
- height 1199 px

horizontal

- width 1199 px
- height 585 px

the final image for uploading should be same resolution with the psd files.

Attachments

Background of canvas

1. background (vertical).psd
- 1B. background (horizontal).psd

files should convert to the file format that the browser support, such as JPEG.

Layout guides

2. Layout guide (vertical).pdf
- 2B. layout guide (horizontal).pdf

layout guides of website.

Materials

3. Materials.ai

images and icon used for the website.

Page 1: Upload

Page 2: Position and Scale

1. the image on the canvas should enable to use the fingers to pan, rotate and scale with mobile phones.
2. image should cropped with the image box.
3. image box should be transparent background.

Page 3: Edit Text

1. Text is centre of the text box.
2. The confirm button required to upload images.

- original photo that user provided

request

HTTP Method: POST

HOST: <https://teamgarment.com/>

URL: [/api/remote/live-photo/original_upload](https://teamgarment.com/api/remote/live-photo/original_upload)

request body: image data

response

HTTP status: 200 (status code that other than 200 is a failure)

- designed image

request

HTTP Method: POST

HOST: https://teamgarment.com/

URL: /api/remote/live-photo/upload

request body: image data

response

HTTP status: 200 (status code that other than 200 is a failure)

response body: JSON with the code

3. if any error or failure of uploading, it should be a popup telling user and retry.

Page 4: Finish