

Instructions

Online classroom

- GitHub steps
 1. Fork this GitHub repository into your account.
 2. Clone it onto your local machine using `git clone <url>`, where `<url>` is the URL you get from GitHub.
 3. Don't forget to **add**, **commit**, **push**.
 4. When you're finished come see me to ensure your code's all pushed.
- Create a new file `index.html`.
- You are free to choose any method to apply CSS (inline, `<style>` in HTML, external stylesheet).

Offline classroom

- Pull the review from the `week-plans` folder
- Create a new file `index.html`.
- You are free to choose any method to apply CSS (inline, `<style>` in HTML, external stylesheet).
- When complete, add your completed review folder to your `shared-sending` folder

Recreate the following website: "screenshot.png"

Points for:

- Headline
- Link correct
- Image
- Image padding with green background
- All spacing correct
- All colors correct
- Order form submits to correct address
- Document formatted correctly
- (Bonus) Emojis in headline
- (Bonus) Submit button caption "Order my pizza"

Hints:

- Do what you can, don't get stuck on one thing.
- The image width is `300px`
- The source for the pizza image is `pizza.jpg`
- The green background color for the image container is `#12ee56` and the text color is `white`
- The body's background color is `#141414`
- Whenever a padding or margin is used, it is `16px` or `1rem`

- The border radius for the image container is also `16px` or `1rem`
- When the user submits the form, the data should be sent to `http://requestbin.whapi.cloud/19iv8qd1`
- In order to get emojis to work on your website, you should include `<meta charset="UTF-8" />` in your `<head>` somewhere
- “See the full menu” is a link to `https://google.com/search?q=order+pizza`