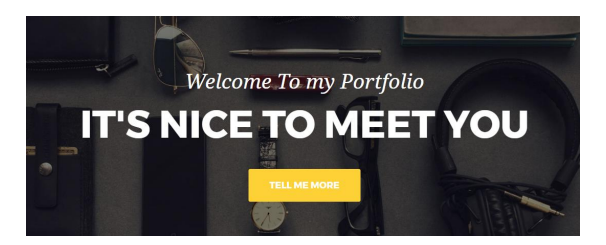


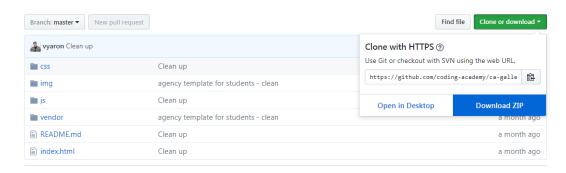
My Gallery



Your challenge is to create a professional looking website that shows off the work we've done so far.

Step 1

Start from the coding-academy basic gallery project, you can get a zip file from <u>here</u>.



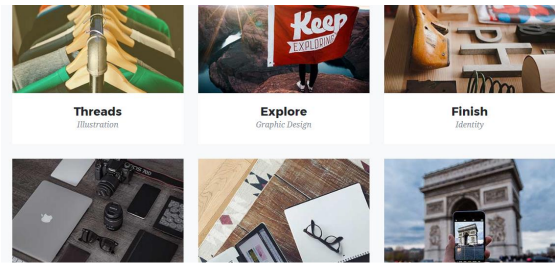
Play with the project, and get familiar with the structure and files.

Edit the ME section, add your name, photo, links and details.

Step 2

Let's focus on the portfolio area.





A single portfolio item looks like that:

In addition, there is a modal per portfolio item (look for the Portfolio Modals).



We want the projects to be dynamically generated by rendering a list of projs, a proj should be described in an object as follows:

```
"id": "sokoban",
    "name": "Sokoban",
    "title": "Better push those boxes",
    "desc": "lorem ipsum lorem ipsum lorem ipsum",
    "url": "projs/sokoban",
    "publishedAt": 1448693940000,
    "labels": ["Matrixes", "keyboard events"],
},
...
]
```

This will allow us to avoid the HTML duplications.

When page is loaded, run initPage() function that uses the gProjs array to generate HTMLs for the portfolio-items. (Use a single modal to show projects)

Notes

- First take the first portfolio item and adjust it to our data structure, you may use use bootstrap's badges to display the labels.
- the URL of the img should be set by using the id of the proj, for example: img/portfolio/sokoban.jpg
 NOTE: for now you can use placeholder images or anything else, do not spend much time here!

Create a *projs* folder and copy some of your best projects into it (start by adding 2 projects, later add the rest)

To keep stuff organized, the name of the proj's folder can be the id of the proj from your array



Just as a reminder here is a list of some of the stuff you (might) have made:

- Minesweeper
- In-Picture Game
- Touch Nums
- Ball Board
- Chess
- Todos
- Books Shop
- Sokoban? Pop Balloons? Safe-Content? ...

Step 3

Use the Contact-Me (RED) area for a contact-me form:

Your E-mail	
name@example.com	
Subject	
Type subject here	
Message Body	
Type message text here	
Submit	

When user clicks the button, we should build a URL as shown below and then use window.location to navigate there (in a new tab)



 $\frac{https://mail.google.com/mail/?view=cm\&fs=1\&to=me@example.com\&su=SUBJECT\&body=BODY}{}$

Note: the button should be of type button and not submit, we will later understand the differences:

<button type="button" class="btn btn-primary">Submit</button>

Step 4

Make it yours, make it unique, switch to relevant images, use other colors, add content and texts, finalize all the links, clean up and remove unused stuff.

Step 5

Upload to git, setup github-pages and send Yaron (slack) a link to your online gallery.