

# ID ASSG 1

“CHEATSHEET” aka.  
REMINDERS

READ BEFORE SUBMITTING  
& OF COURSE READ THE BRIEF

# NO templates

- Assignment is a test of your layout skills, built from scratch
- Not to download any templates, ie. Bootstrap
- **Heavy penalty or Zero**

# Files

- Name for homepage MUST BE: index.html
- To integrate "**Normalize.css**" BEFORE your own CSS style.
- ALL 3 pages to be linked to the same ONE external CSS file
- Readme.md file should be present on both github and local directory
- Organise all your files (images/css/js) into proper folders

<https://necolas.github.io/normalize.css/>

# Format

- Project to be developed in VS CODE
- Properly integrated with **GitHub**
- Ensure PUSH, PULL operations are working well
- Ensure **both versions of website on Brightspace and github** are synchronized (ie. Same versions for ALL FILES) at point of submission
- No more repl.it at this stage

# Navigation

1 universal navigation menu to link all pages together

# Readme.md

- Project documentation
- Credits and references

## Sample

<https://github.com/immalcolm/interactivedev-readme-template>

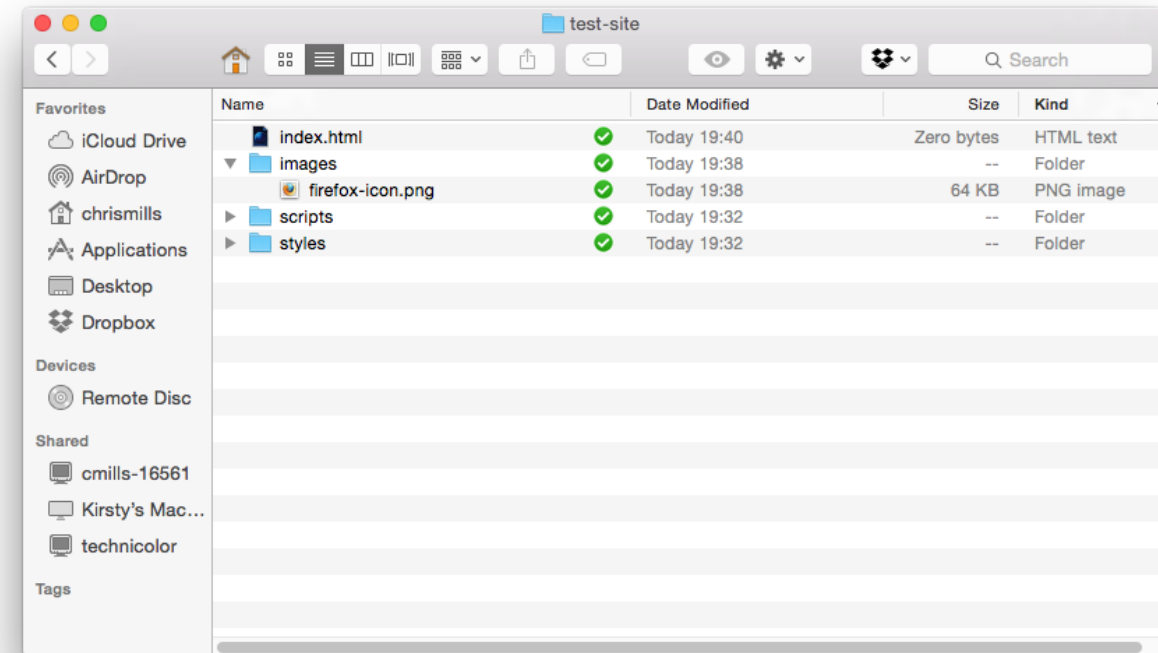
# Images

Not to over depend on images URL

(ie. `` )

Download images and store them in  
"images" folder within YOUR OWN  
file directory

``



# Validation & Code Checks

Submit your github pages URL(ie. <https://dmhdmh.github.io/IDAssignment1/>) to:

Part of the rubrics is passing the validators :)

HTML code passes through the official W3C validator with no issues

<https://validator.w3.org/>

CSS code passes through the official (Jigsaw) validator with no issues

<https://jigsaw.w3.org/css-validator/>



# GitHub Submission

Add <your tutor's email> as collaborator

IDAssignment1 > Settings > Manage Access > "Invite a collaborator" button > <your tutor's email>

Either find your tutor by username. Inform tutor if you can't

Tutor's name	Tutor's username
Brian Toh	briantoh
Peter Hung	PeterHungTL
Donovan Koh	DonovanKoh
Henry Neo	ahneo
Andy Ng	andyngwp
Shawn Dinh	NPdsk5
Ong Mui Hoon	Mui-hoon

# GitHub Submission

