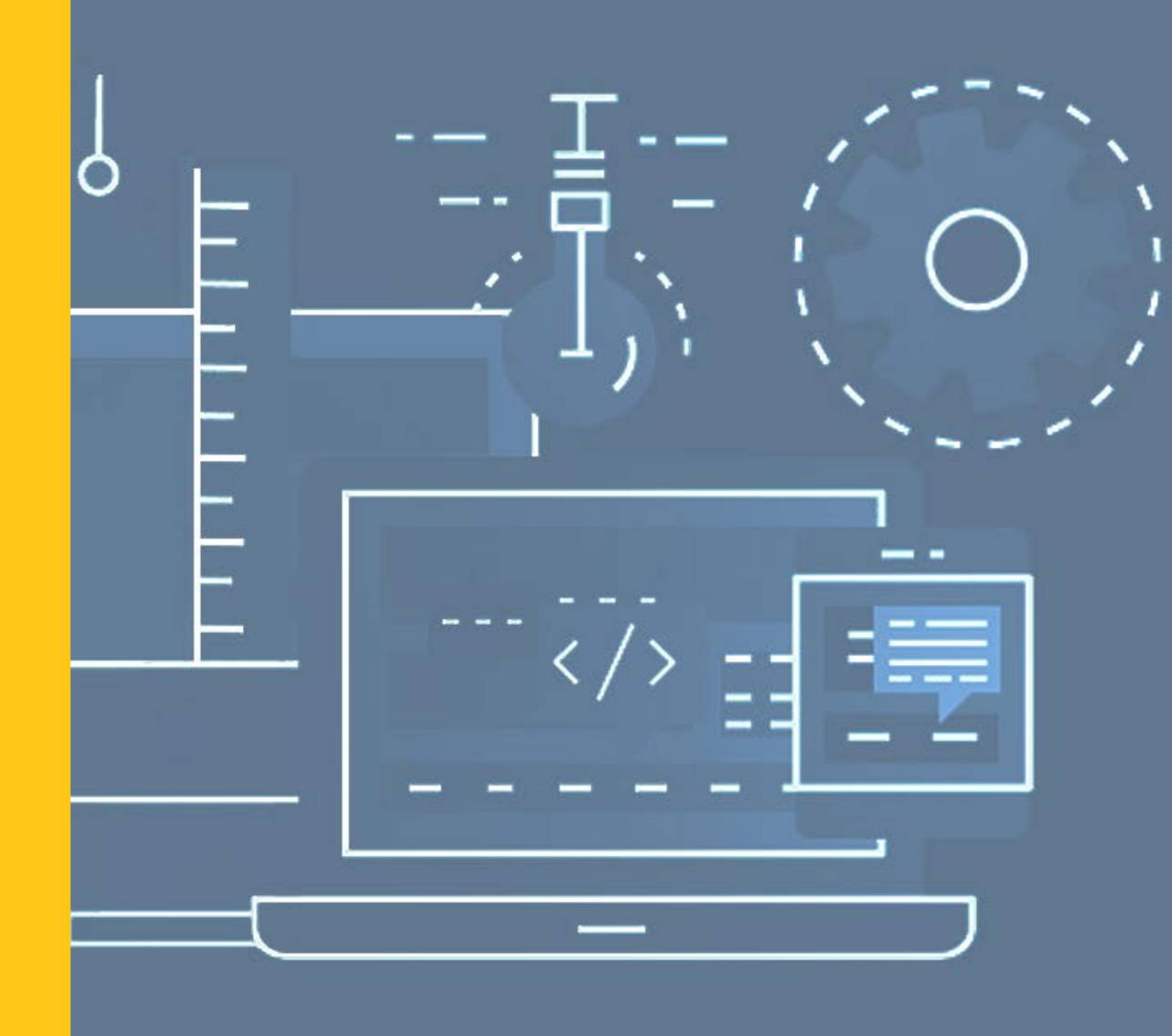
SHELLY GRAHAM, 02/25/2020

WIEB DE S WINTER 2021

Week 8: VS Code Extensions & BEM

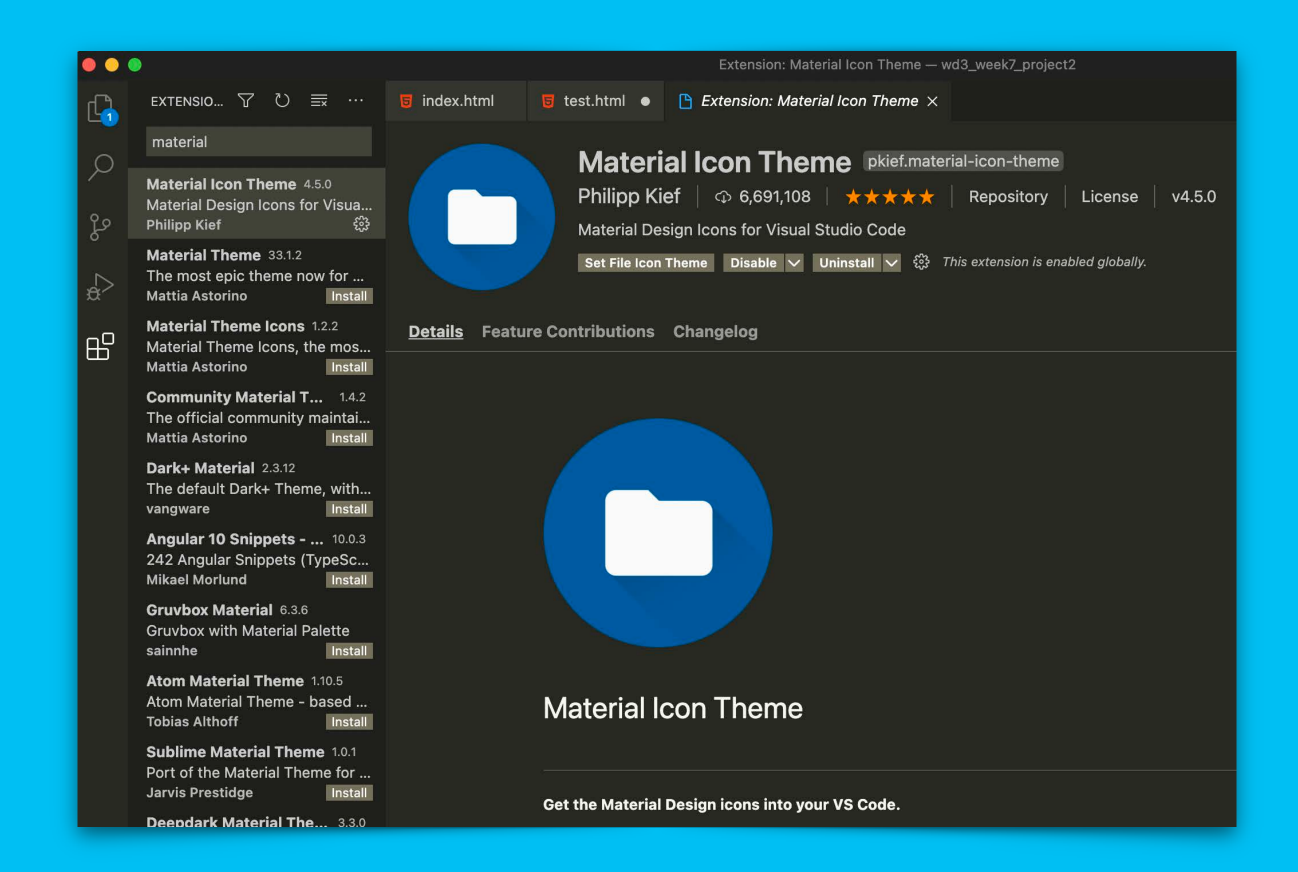


WEEK 8: VS CODE EXTENSIONS & BEM

EXTENSIONS

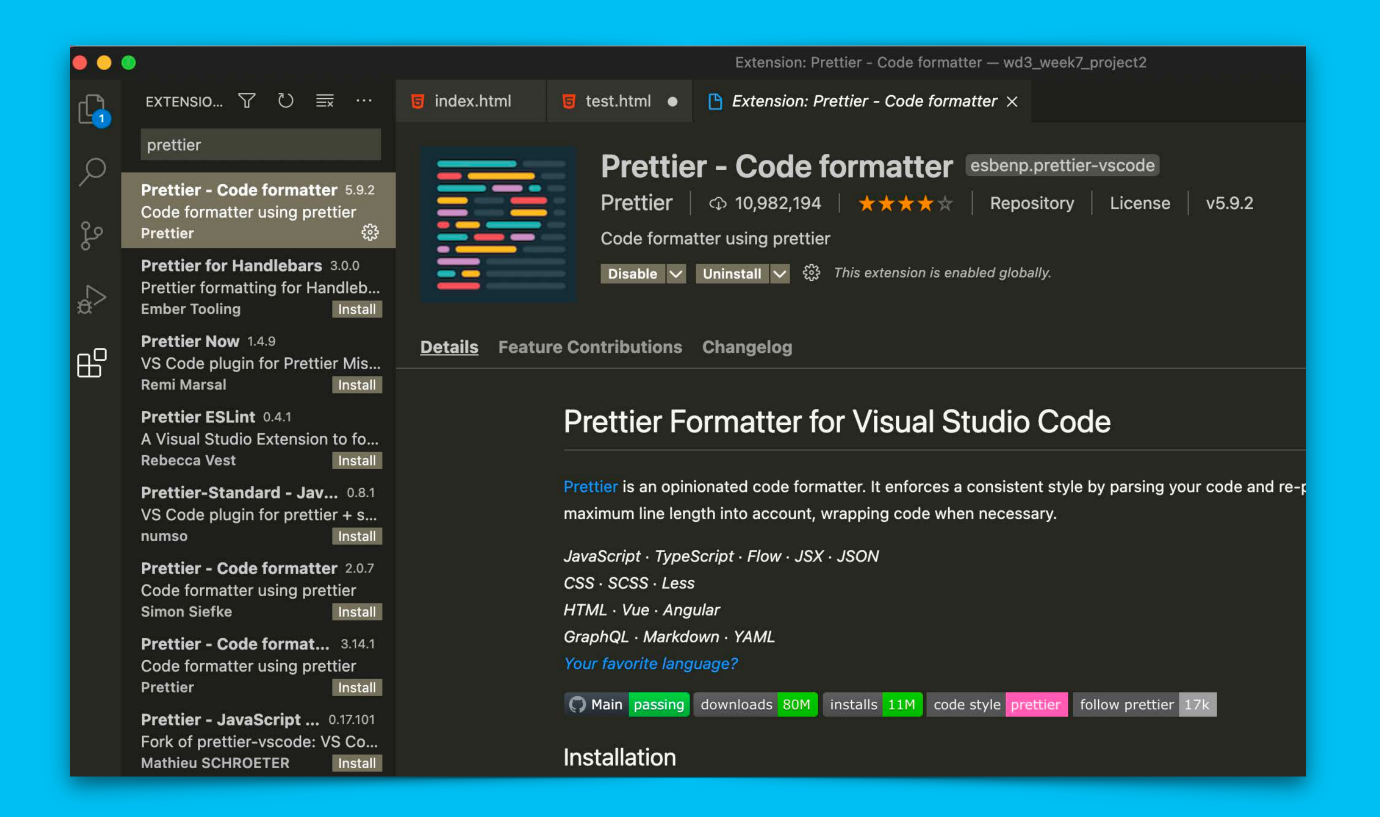
MATERIAL ICON THEME & MATERIAL THEME

- Material Design icons into your VS Code
- Link: https://marketplace.visualstudio.com/
 items?
 itemName=PKief.material-icontheme



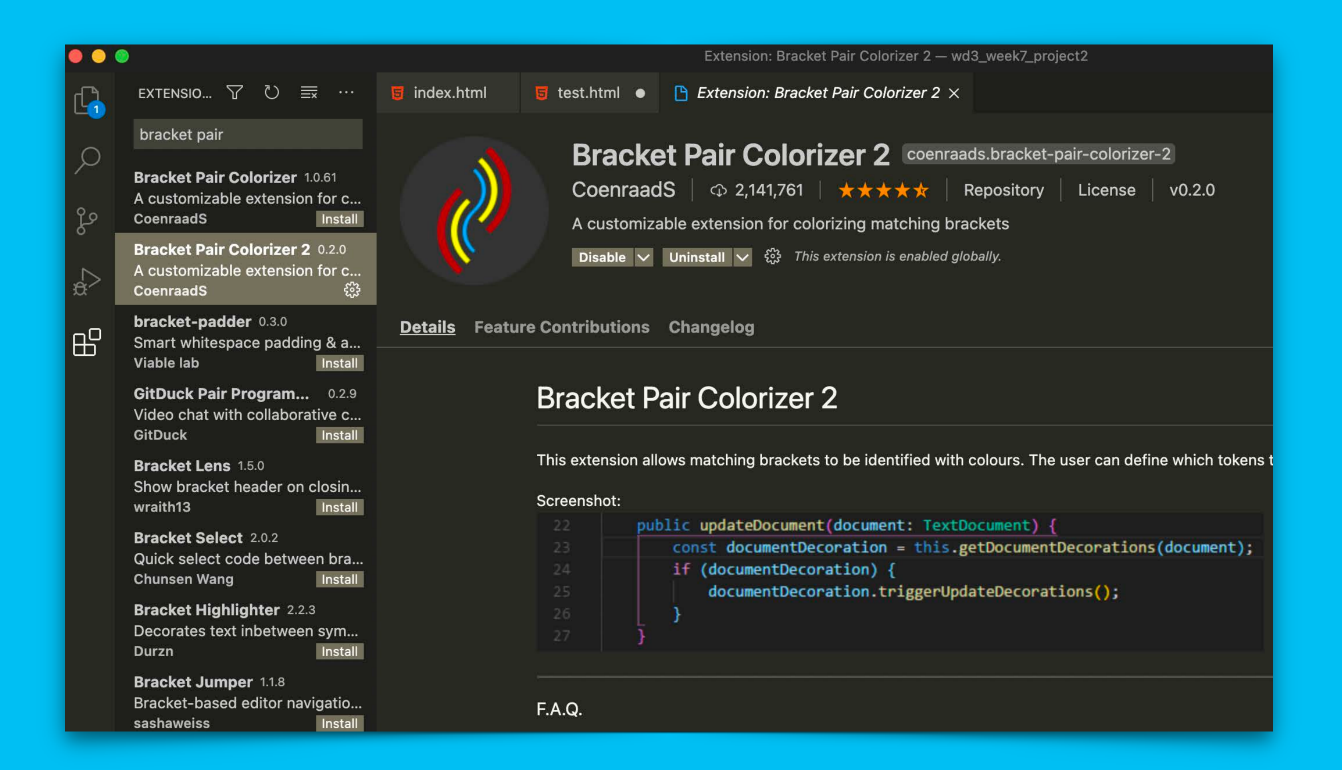
PRETTIER

- Prettier is an opinionated code formatter.
- Active with: "Control/Command + ,"
- Type "Format on save"
- Check "Editor: Format on Save"
- Adjust settings like single or double quotation marks, tab space etc.
- Link: https://marketplace.visualstudio.com/items?itemName=esbenp.prettier-vscode



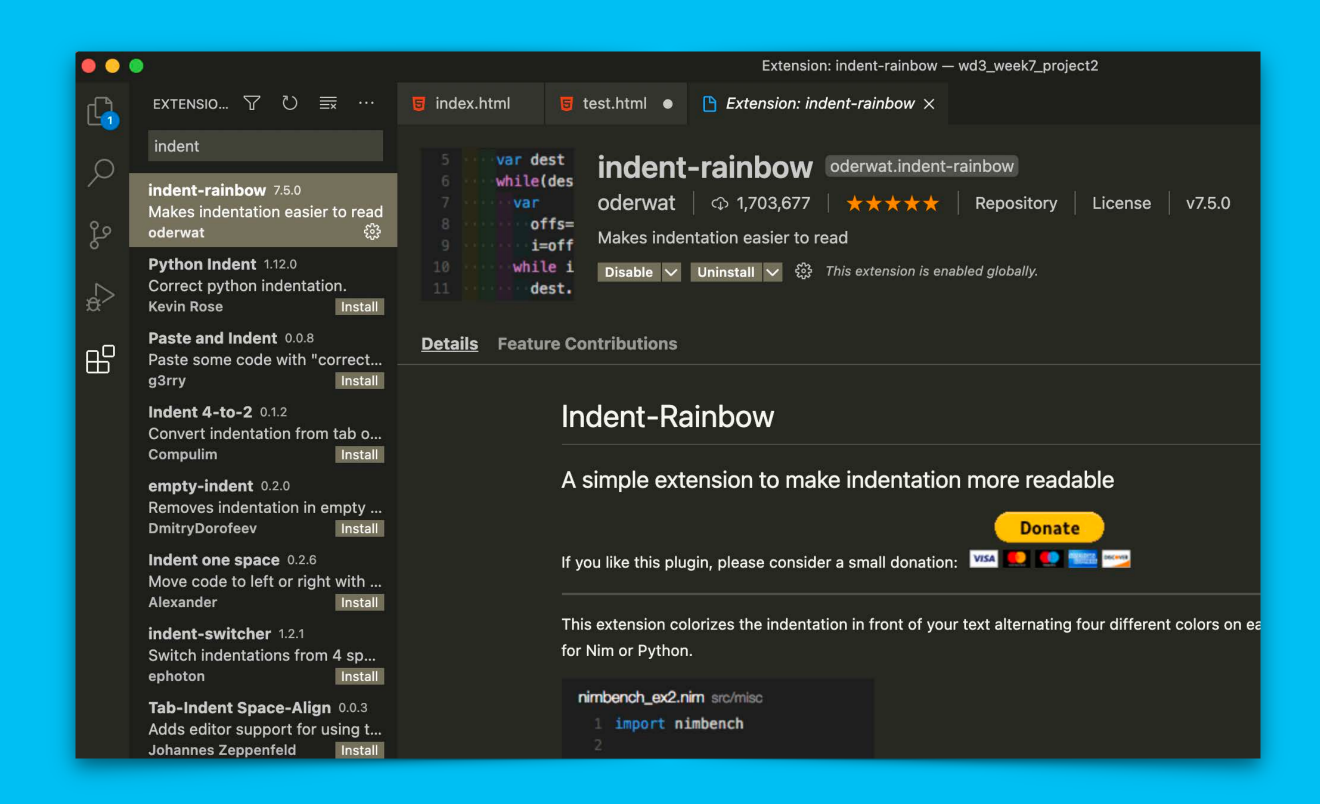
BRACKET PAIR COLORIZER 2

- This extension allows matching brackets to be identified with colors.
- Link: https:// marketplace.visualstudio.com/ items? itemName=CoenraadS.bracketpair-colorizer-2



INDENT-RAINBOW

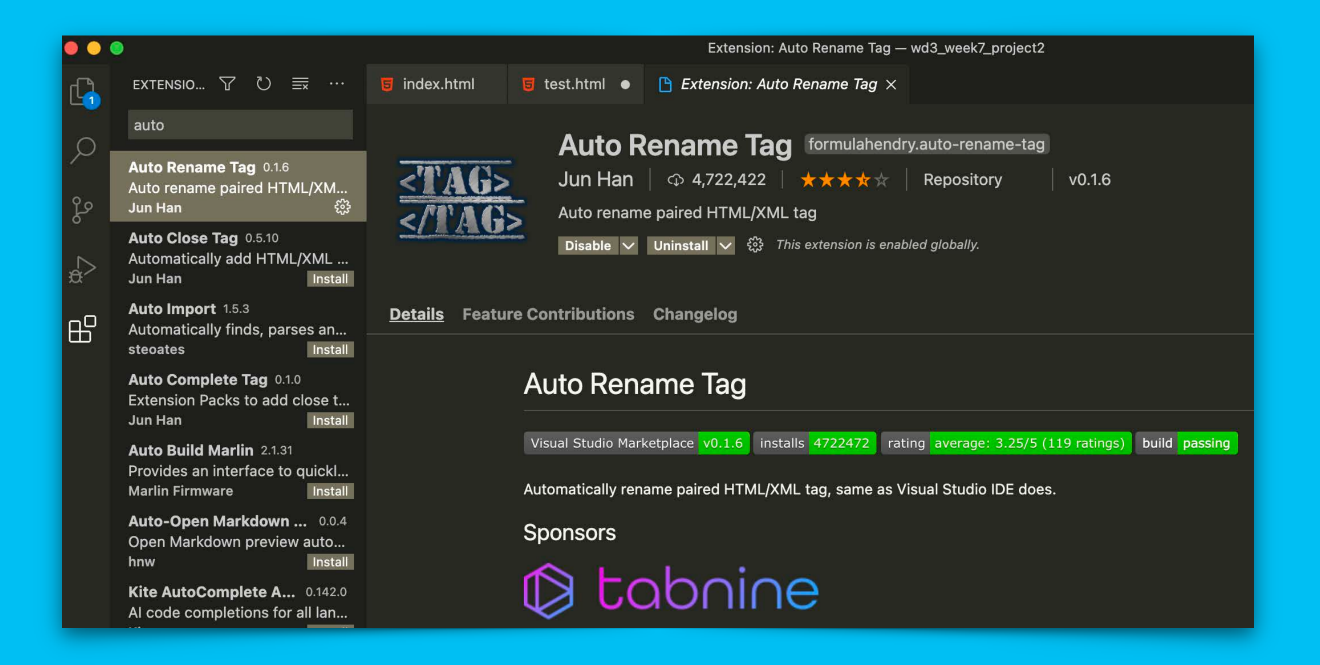
- A simple extension to make indentation more readable
- Link: https:// marketplace.visualstudio.com/ items? itemName=oderwat.indentrainbow



EXTENSIONS

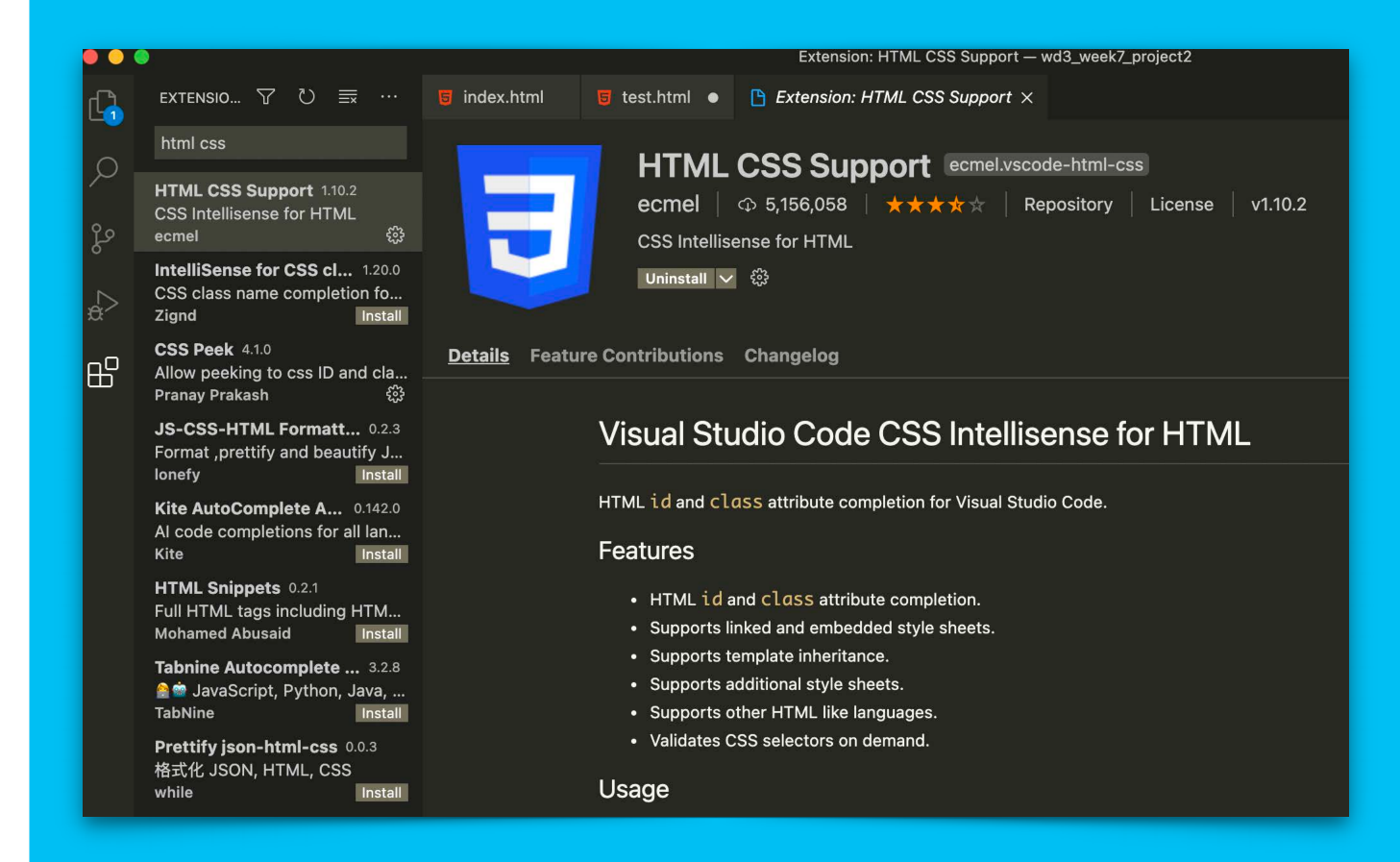
AUTO-RENAME-TAG

- Automatically rename paired HTML/XML tag
- Link: https://marketplace.visualstudio.com/
 items?
 itemName=formulahendry.auto
 -rename-tag



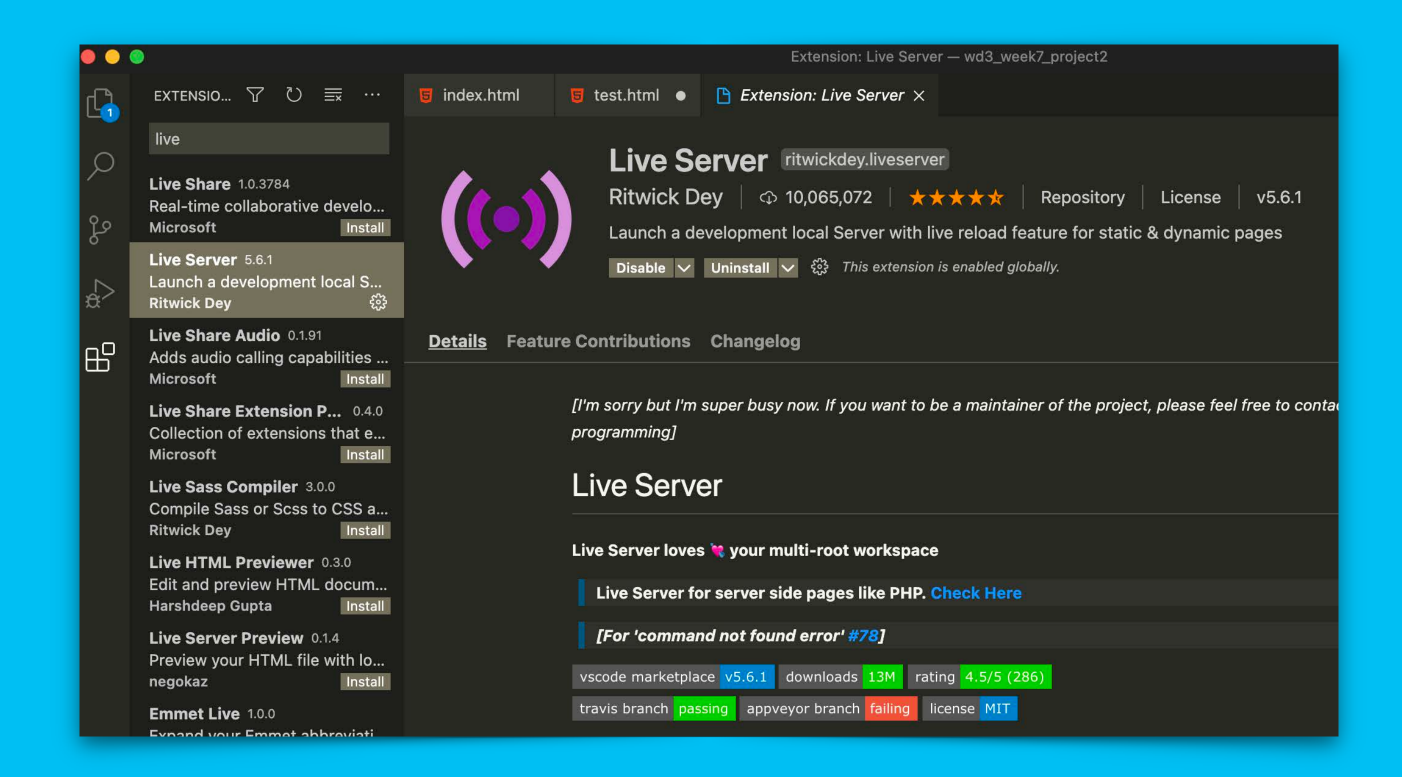
HTML CSS SUPPORT

- HTML id and class attribute completion
- Link: https://marketplace.visualstudio.com/
 items?
 itemName=ecmel.vscode-htmlcss



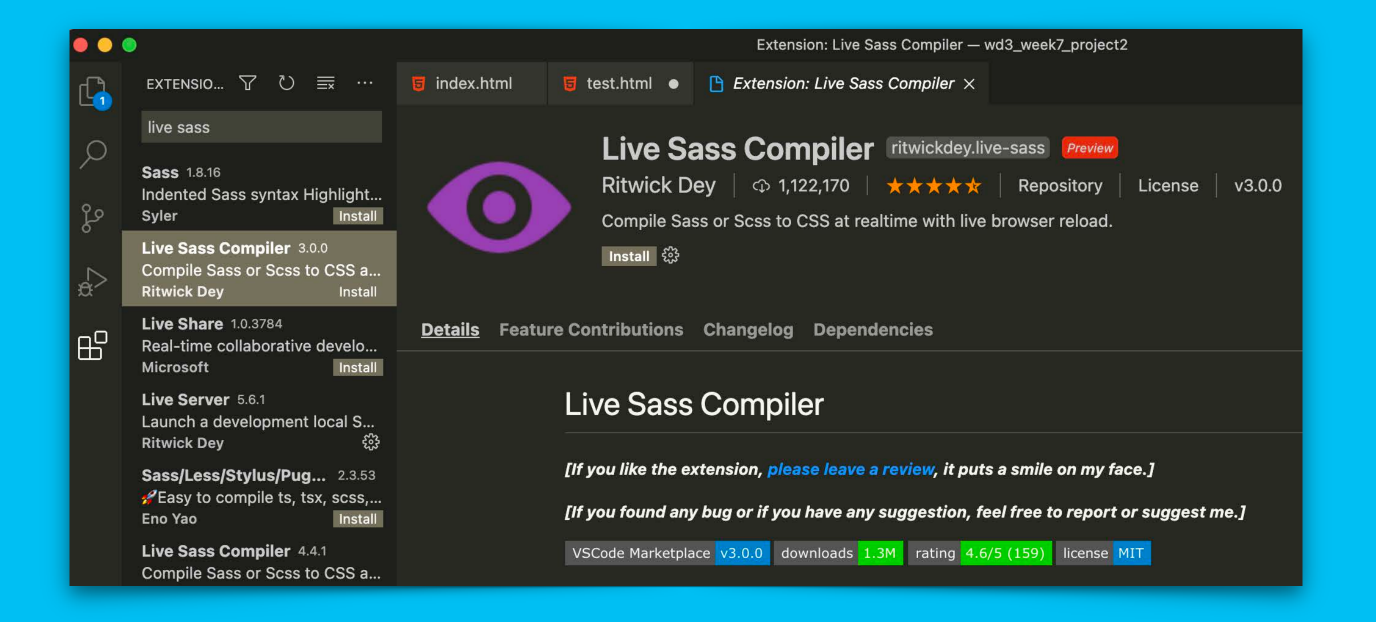
LIVE SERVER

- Launch a local development server with live reload feature for static & dynamic pages.
- Like Prepros
- Link: https://marketplace.visualstudio.com/
 items?
 itemName=ritwickdey.LiveServer
 er



LIVE SASS COMPILER

- Helps you to compile/transpile your SASS/SCSS files to CSS files at realtime with live browser reload
- Link: https://marketplace.visualstudio.com/
 items?
 itemName=ritwickdey.live-sass



VS CODE GOODNESS

EMMET

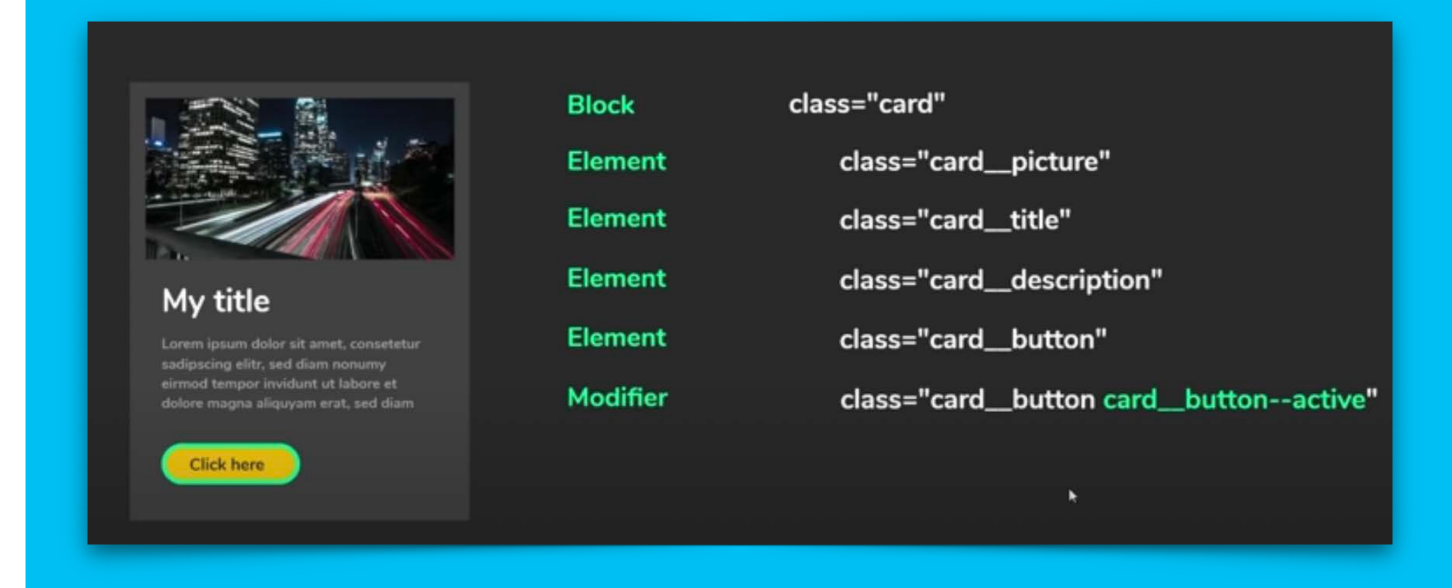
- The essential toolkit for webdevelopers
- GREATLY improves HTML workflow (CSS also)
- Cheatsheet: https://docs.emmet.io/cheat-sheet/



NOT PART OF VS CODE BUT YOU SHOULD USE IT!

BEM

- Block Element Modifier
- IMPORTANT organization tool
- In larger projects and if you work with teams, nesting can get you into trouble
- So it's wise to give everything it's own class!



BLOCK

- A standalone entity that is meaningful on it's own
- Shared styles for all elements



ELEMENT

- A part of the block that has no standalone meaning and is semantically tied to its block
- Written with double underscore: block__element



MODIFIER

- A flag on a block or element.
- Use them to change appearance or behavior.
- Written with double hyphen: block—modifier



BEM

- There is not 1 right system! It depends on the person
- BUT: You need a way of organizing your HTML & CSS and this helps make the process easier
- Also helps other people and you understand your code better
- Try them out and see which one you like best

to__bem or not__to--bem

BEM ALTERNATIVES

- BEM: http://getbem.com/ introduction/
- OOCSS: http://oocss.org/
- SMACSS: https://smacss.com/
- Atomic CSS: https://github.com/nemophrost/atomic-css

to__bem or not__to--bem

HOMEWORK-PROJECT2

- Time to combine all your knowledge from this class and make one beautiful a** project!
- This is a two week project!
- ATTENTION! Please download resources ASAP since I had to send through a WeTransfer due to file size! WeTransfer will expire on Februar 26th! https://we.tl/t-CQ4ille6yf
- Use the provided resources to recreate the Poke Bowl website. If done right, this will be a solid portfolio piece but at the very least an amazing panel piece to showcase what you've learned in this class!
- Use CSS Grid where it makes sense. This can be across the entire page or just during certain sections. I'd like to see a minimum of two grids that change as the browser resizes.
- Optimize the provided images to keep page load to a minimum. Use the techniques learned (lazy loading, srcset...) to achieve this.
- Add the transitions shown in the demo videos but also add at least 1 other transition of your own.
- As usual, the page must be fully responsive. Please use Sass in your CSS.
- Submit a link to your GitHub repo.

##