Bootstrap and SASS

1. Install node.js. Check Version in terminal node -v
2. PS D:\HTML CSS Tailwindcss\Bootstrap\Partick\My-Portfolio> node -v
3. v20.16.0
4. PS D:\HTML CSS Tailwindcss\Bootstrap\Partick\My-Portfolio> npm init
5. This utility will walk you through creating a package.json file.
6. It only covers the most common items, and tries to guess sensible defaults.
7. See `npm help init` for definitive documentation on these fields
8. and exactly what they do.
9. Use `npm install <pkg>` afterwards to install a package and
10. save it as a dependency in the package.json file.
11. Press ^C at any time to quit.
12. package name: (my-portfolio)
13. version: (1.0.0)
14. description: Learnig bootstrap with SASS
15. entry point: (index.js)
16. test command:
17. git repository:
18. keywords: Bootstrap bootstrap-v5 sass learn-bootstrap learn-sass
19. author: atiqur
20. license: (ISC)
21. About to write to D:\HTML CSS Tailwindcss\Bootstrap\Partick\My-Portfolio\package.json:
22. {
23. "name": "my-portfolio",
24. "version": "1.0.0",
25. "description": "Learnig bootstrap with SASS",
26. "main": "index.js",
27. "scripts": {
28. "test": "echo \"Error: no test specified\" && exit 1"
29. },
30. "keywords": [
31. "Bootstrap",
32. "bootstrap-v5",
33. "sass",
34. "learn-bootstrap",
35. "learn-sass"
36. ],
37. "author": "atiqur",
38. "license": "ISC"
39. }
40. Is this OK? (yes)
41. npm install --save-dev sass from <https://www.npmjs.com/package/dart-sass>
42. PS D:\HTML CSS Tailwindcss\Bootstrap\Partick\My-Portfolio> npm install bootstrap@5.3.3 –save from <https://getbootstrap.com/>
43. npm install --save @fortawesome/fontawesome-free

from <https://docs.fontawesome.com/web/setup/packages>

1. PS D:\HTML CSS Tailwindcss\Bootstrap\Partick\My-Portfolio> npm install postcss-cli autoprefixer --save

Default: "scripts": {

    "test": "echo \"Error: no test specified\" && exit 1"

  },

1. New
2. "scripts": {
3. "compile:sass": "sass scss:assets/css"
4. },
5. **npm run compile:sass in terminal**
6. "scripts": {
7. "compile:sass": "sass --watch scss:assets/css"
8. },
9. **npm run compile:sass in terminal**

**+ icon**

<svg xmlns="http://www.w3.org/2000/svg" width="16" height="16" fill="currentColor" class="bi bi-plus-circle" viewBox="0 0 16 16">

<path d="M8 15A7 7 0 1 1 8 1a7 7 0 0 1 0 14m0 1A8 8 0 1 0 8 0a8 8 0 0 0 0 16"/>

<path d="M8 4a.5.5 0 0 1 .5.5v3h3a.5.5 0 0 1 0 1h-3v3a.5.5 0 0 1-1 0v-3h-3a.5.5 0 0 1 0-1h3v-3A.5.5 0 0 1 8 4"/>

</svg>

**- circle**

<svg xmlns="http://www.w3.org/2000/svg" width="16" height="16" fill="currentColor" class="bi bi-dash-circle" viewBox="0 0 16 16">

<path d="M8 15A7 7 0 1 1 8 1a7 7 0 0 1 0 14m0 1A8 8 0 1 0 8 0a8 8 0 0 0 0 16"/>

<path d="M4 8a.5.5 0 0 1 .5-.5h7a.5.5 0 0 1 0 1h-7A.5.5 0 0 1 4 8"/>

</svg>