Why use Tailwind CSS?
-no leinventing of class names required -no lisk of breaking existing tempelates, when you make a change - not make site slow and not increase bundle size.
& Fant-kold, text-2×L
or installing Tailwind CSS. Using Post CSS o tailwind CSS post CSS autoprefixer vite o tailwind with forto Enclude post-CSS
o in tailwind-config. is: content: ["*"], Tailwind is applied everywhere to the content
© in package.json "Scripts": { "start": "rite" 3;
O link style.css in winder. Hend O in steple.css copy the 3 commands from tail wind
O in steple. CSS copy for 3 commands from tail wind tail wind base; tailwind components; tailwind utilities;

I npm run start will not run with live server but with vite

SETTING UP TAIL WIND CSS

- To setup tailwind css, run these commands
 - npm init -y // This initializes the directory as a NodeJs project
 - 2. npm install -D tailwindcss postcss autoprefixer vite // installs required packages tailwindcss
 - npx tailwindcss init -p
 - Create a css file "input.css", add it to your html and edit it with this content:
 - @tailwind base;
 - @tailwind components:
 - @tailwind utilities:
- In your tailwind.config.js file replace content: [], with content: ["*"],
- Add "start": "vite" to your scripts in package, json
- 7. Run npm run start command to start a dev server

