

**** Setup **** (using npx)

> npx create-next-app@latest to start a next project

- select the options you want.

> npm run dev to run the app.

**** Navigation ****

- tsconfig.json : Configuration file for TypeScript (if chosen in options)
- tailwind.config.ts : Configuration file for Tailwind CSS (if chosen in options)
- postcss.config.mjs : postcss - tool used to process CSS's different plugins like tailwind
- package-lock.json : locks the version of dependencies being used in project
- package.json : current version of dependencies used
- next-env.d.ts : Declaration file for Next.js
- next.config.ts : To add and next.js options/configurations
- .gitignore
- .eslintrc.json : for Linter
- /public : contains static assets
- /node_modules : contains all dependencies or packages needed to run the app.
- /app : Main working folder.
 - page.tsx : main home page to add components (./)
 - /fonts : for personalized fonts
 - favicon.ico :
 - globals.css : for all CSS utilities
 - layout.tsx : for any general/common imports or metadata

Note :-

By default all components are server component.

More on it on next lesson !!