SSR by quasar

ssosso.table

TODO: 1. init quasar app

- https://quasar.dev/start/quasar-cli
- Quasar CLI
- Quasar v2(Vue 3)
- Typescript
- Vite
- Composition API
- Sass with SCSS syntax
- ESLint / Axios
- Prettier
- use npm

```
⟨ What would you like to build? » App with Quasar CLI, let's go!
⟨ Project folder: ... sample
⟨ Pick Quasar version: » Quasar v2 (Vue 3 | latest and greatest)
⟨ Pick Script type: » Typescript
⟨ Pick Quasar App CLI variant: » Quasar App CLI with Vite
⟨ Package name: ... sample
⟨ Project product name: (must start with letter if building mobile apps) ... sample
⟨ Project description: ... sample SSR quasar app
⟨ Author: ... bear-frog
⟨ Pick a Vue component style: » Composition API
⟨ Pick your CSS preprocessor: » Sass with SCSS syntax
⟨ Check the features needed for your project: » ESLint, Axios
⟨ Pick an ESLint preset: » Prettier
```

TODO: 2. add SSR mode

https://quasar.dev/quasar-cli-vite/developing-ssr/introduction

- https://quasar.dev/quasar-cli-vite/developing-ssr/preparation
 - 참조

TODO: 3. add script

• package.json 파일에 build, dev, start script 추가

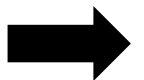
- 참조
- https://quasar.dev/quasar-cli-webpack/developingssr/deploying
- https://quasar.dev/quasar-cli-webpack/developing-ssr/buildcommands

TODO: 4. create SSR app

- index 화면에서 닉네임을 입력받으세요
 - 입력받은 닉네임을 sessionstorage에 저장하세요
 - quasar sessionstorage plugin
 - https://quasar.dev/quasar-plugins/web-storage
- main 화면에서 입력받은 닉네임, 현재 시간을 출력하세요
 - 닉네임은 session에서 가져오세요
 - 현재 시간은 backend server에 axios를 통한 요청을 통해 가져오세요
 - quasar SSR middleware
 - https://quasar.dev/quasar-cli-webpack/developing-ssr/ssr-middleware

TODO: 4. create SSR app







TODO: 4. create SSR app

