# Overview libraries using in the project

This uses some supporting plugins:

- React Libraries (Main Platform): 'react', 'react-dom'.
- React Router V4 (React Plugin): 'react-router', 'react-router-dom'.
- RXJS Reactive Extensions for JavaScript (handle side effect: asynchronous, timer, share data between components state management...
- Webpack (Bundling Module support to build project): 'webpack'
- SASS Pre-Processor: 'sass', 'node-sass'
- Library UI: 'react-bootstrap',
- · react-toastify.

# Guideline for focusing and developing to project

# 1. Using command line (CLI) in project

\*Note: You can 'yarn' or 'npm' to work with this project.

Current time, we just use 'start' & 'build' to develop and pack modules in the project:

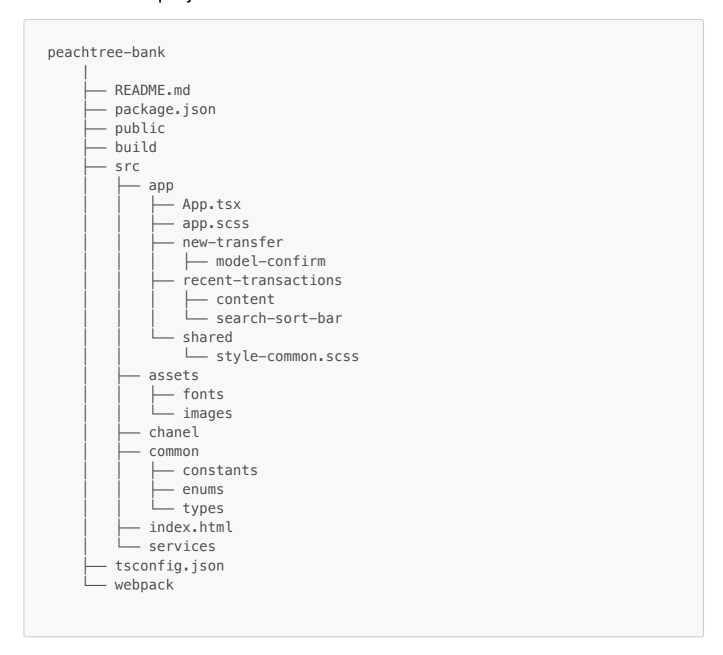
• Build project for the production environment:

npm run build yarn run build

• Start project at dev environment:

npm start yarn start

# 2. Structure of project



# • 2.1. tsconfig.json:

File configures for typescript project such as compile decorator.

# • 2.2. package.json

File contains all configurations of project (libs-dependencies, script-task, plugins...)

## • 2.3. build/ folder:

It stores sources of project after building.

### • 2.4. **public/** folder:

It stores sources (css, data-resources, fonts, images, locales) of project after building at the dev environment.

### • 2.5. webpack/ file:

It includes files using to build and start project.

#### • 2.6. src/

This is the main folder in project. You can develop anything in here. It separates to 5 sub-folders: common/, assets/, chanel/, service, app, app.tsx and index.tsx file

# • 2.6.1. **common/** folder

This includes constant, enum....

#### • 2.6.2. assets/ folder

This includes images, fonts....

# o 2.6.3. chanel/ folder

This includes data share between components.

### o 2.6.4. service/ folder

This includes all of apis.

#### 2.6.5. app/ folder

This includes ts and scss files of component group by every feature.

### ■ 2.6.5.1. **shared/** folder

This includes common files, logic, component... which can re-use more than one time in project.

### • 2.6.6. app.tsx/ file

App.tsx is a start-point to any process, and imported out of **index.tsx** to run project.

#### o 2.6.7 index.tsx file

This is the first file called from server after running project. All threads of project will begin from here.

# 3. Basic knowledge and how to apply to this project - chanel

3.1: Create a chanel - to share data between components - we use Subject in RXJS to emit values to be multi-casted to many Observers.

• To define a chanel.

```
import { initialFilter } from './../common/constants/CommonConst';
  import { getTransactionsHistoryService } from
'../services/getAccount.service';
  import { from, Subject } from 'rxjs';
  import { toast } from 'react-toastify';
 const subject = new Subject();
  const initialState = {
    transactionsHistory: [],
 };
 let state = initialState:
 const transactionsHistoryChanel = {
    subscribe: (setState: any) => subject.subscribe(setState),
    getTransactionsHistory: (filter?: any) => {
        if (!filter) {
        filter = initialFilter;
        from(getTransactionsHistoryService(filter)).subscribe((e: any) =>
{
        state = {
            ...state,
            transactionsHistory: e
        };
        subject.next(state);
        });
    },
 };
  export default transactionsHistoryChanel;
```

3.2: To use this chanel in component - we subscribe chanel to get data whenever it's changed.

```
import React, { useLayoutEffect, useState } from 'react';
import transactionsHistoryChanel from '../../chanel/transactions-
history.chanel';

function Content() {

  const [state, setState] = useState<any>();

  useLayoutEffect(() => {
     transactionsHistoryChanel.subscribe(setState);
  }, []);
}

export default Content;
```

3.3: Emit value via function getTransactionsHistory to search or sort transactions history.

```
import React, { useEffect, useState } from 'react';
import transactionsHistoryChanel from '../../chanel/transactions-
history.chanel';

function SearchSortBar() {

  const [filter, setFilter] = useState(initialFilter);

  useEffect(() => {
     transactionsHistoryChanel.getTransactionsHistory(filter);
  }, [filter]);
}

export default SearchSortBar;
```

#### View more:

• Using RXJS: https://www.learnrxjs.io/

# 6. Run project

- 1. npm run start (port 4200)
- 2. Start Nodejs server (default port 4200, Can change port at the webpack devServer port).
- 3. Open web browser with url: http://your\_ip

# 7. Note commit in project

Don't commit these paths folder and file in the project. Because, they will auto generate when build

\peachtree-bank\target

\peachtree-bank\build

\peachtree-bank\package-lock.json

\peachtree-bank\yarn-lock.json

\peachtree-bank\yarn.lock

\peachtree-bank\yarn-error.log

\peachtree-bank\debug.log