React Native monorepo

Unless explicitly specified, the work directory in Terminal defaults to `<RN\_APP\_ROOT>`

(1) Make workspaces

Modify `package.json` by adding entries `"workspaces"`:

```

{

...

"workspaces": [

"packages/\*"

],

...

}

```

Then VERY IMPORTANTLY, in Terminal run `yarn`.

(2) Make a package for the first JS app

In Terminal,

`mkdir packages && cd packages`

`mkdir app && cd app`

`yarn init -y`

We will get a new created package.json at packages/app/

```

{

"name": "app2",

"version": "1.0.0",

"main": "index.js",

"license": "MIT"

}

```

Then add “scripts” and “dependencies” to the above package.json file, which should finally look like

```

{

"name": "app2",

"version": "1.0.0",

"main": "index.js",

"license": "MIT",

"scripts": {

"start": "react-native start"

},

"dependencies": {

"react": "18.2.0",

"react-native": "0.72.4"

}

}

```

Run `yarn` at packages/app/ (A file node\_modules/.bin/react-native would be created locally and I don’t know why but don’t worry about it.)

Create 3 new files:

- packages/app/index.js

- packages/app/app.json

- packages/app/App.tsx

then from <RN\_APP\_ROOT> find the 3 corresponding files, copy and paste their contents to these 3 new created files.

Create a new file `packages/app/metro.config.js` and paste the following contents into it:

```

const {getDefaultConfig, mergeConfig} = require('@react-native/metro-config');

/\*\*

\* Metro configuration

\* https://facebook.github.io/metro/docs/configuration

\*

\* @type {import('metro-config').MetroConfig}

\*/

const config = {};

const mergedConfig = mergeConfig(getDefaultConfig(\_\_dirname), config);

const path = require('path');

module.exports = {

...mergedConfig,

watchFolders: [

path.resolve(\_\_dirname, '../../node\_modules'),

// path.resolve(\_\_dirname, '../shared-components'),

],

};

```

Now we can delete the 4 files from <RN\_APP\_ROOT>:

- <RN\_APP\_ROOT>/index.js

- <RN\_APP\_ROOT>/app.json

- <RN\_APP\_ROOT>/App.tsx

- <RN\_APP\_ROOT>/metro.config.js

To verify the first JS app package,

In Terminal,

`cd <RN\_APP\_ROOT>/packages/app`

`yarn start`

then run the iOS app.

If everything goes well, repeat the above steps to create the package for the second JS app at `packages/app2/`.