How to use telsos-reagent as an upstream

The following instruction assumes we want to create a new front-end single-page application called *<app-name>*.

- 1. Go to GitHub and create a new empty repository, https://github.com/sqithub-username /<app-name>
- 2. Clone your repo

```
git clone https://github.com/<github-username>/<app-name>
cd <app-name>
```

3. Add telsos-reagent repository as your upstream:

```
git remote add upstream https://github.com/kongra/telsos-reagent
```

4. Pull upstream

```
git pull upstream master

or

git rebase upstream/master
```

Next:

```
git status
On branch master
Your branch is based on 'origin/master', but the upstream is gone.
  (use "git branch --unset-upstream" to fixup)
nothing to commit, working tree clean
```

So you need to:

```
git branch --unset-upstream
```

and then

```
git status
On branch master
nothing to commit, working tree clean
```

Finally:

```
git push -u origin master
```

5. Apply changes to your new <app-name>. As of writing this I had to affect the following files:

```
README.md
```

6. Execute

```
make watch-app
make watch-css
make clean
make release
```

7. In order to pull changes from the upstream to this service:

```
git fetch upstream
git rebase upstream/master
```