**Frame Angular**

Criar Projeto no HitHub

– criar pasta local

$ cd [caminho da pasta]

$ git init

$ git remote add origin [servidor]

$ git pull origin master

$ rm -rf README.md

$ cd ..

Criar projeto

$ ng new frame-angular

– adiciona angular router: sim

– escolher: SCSS

$ cd [caminho da pasta]

$ git status

$ git add .

$ git status

$ git commit -m "inicial"

$ git push -u origin master

Incluir Githubs Pages

– Criar Githubs Pages no GitHub (Settings → GitHub Pages → gh-pages-branche)

$ git checkout -b gh-pages

$ git push origin gh-pages

$ npm install -g angular-cli-ghpages

Retornar para master

$ git checkout master

Deploy da aplicação no Githubs Pages

– modificar angular.json → outputPath = “/dist”

$ ng build --prod --base-href https://[username].github.io/[repo]/

$ ngh –dir=dist/

Incluir tradutor

$ npm install @ngx-translate/core --save

$ npm install @ngx-translate/http-loader --save

– Configura o translate e criar arquivos json

Incluir material

$ ng add @angular/material

– escolher: Custom

– HammerJS: sim

– animations: sim

– Depois da instalação configurar o tema Custom

Incluir Flex Layout

$ npm install @angular/flex-layout@latest --save

– Configura o Flex Layout

Incluir PWA

$ ng add @angular/pwa

Incluir Web Storage

$ npm install --save ngx-webstorage-service