Documentation CityUp App Version 1.0

Installing an ionic version 2 app with a sidemenu template: ionic start cityUp sidemenu --v2

Running an app on browser lonic serve --lab

Install additional plugins for localstorage

cordova plugin add cordova-sqlite-storage --save

ionic plugin add cordova-plugin-camera ionic plugin add cordova-plugin-camera ionic plugin add cordova-plugin-file ionic plugin add cordova-plugin-file-transfer ionic plugin add cordova-plugin-filepath

Source code are documented already. Major Things that are done on app side today are as follows:

Login Module
Playing with Layouts IONIC plus own styles
Overriding the Default styles
Creating a web service
Using a web service
Use Camera Plugin
Use File Transfer Plugin
Using Ionic own Navigation
Use Sketch Tool for initial design
Use Validations
Use FormBuilders
Creating a web service in Laravel 5.4
Creating database with mysgl and tables

Everything done with ionic 2, angular 2 and typescripts

App Documentation Summary:

Main Folder: src Layouts: Pages

Main components & Modules: app

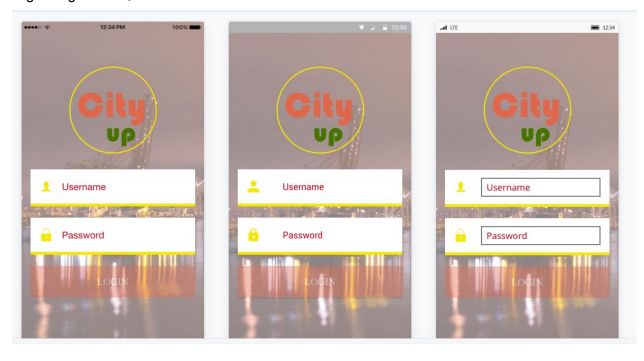
Backend Docs Summary:

Main Route: /photos

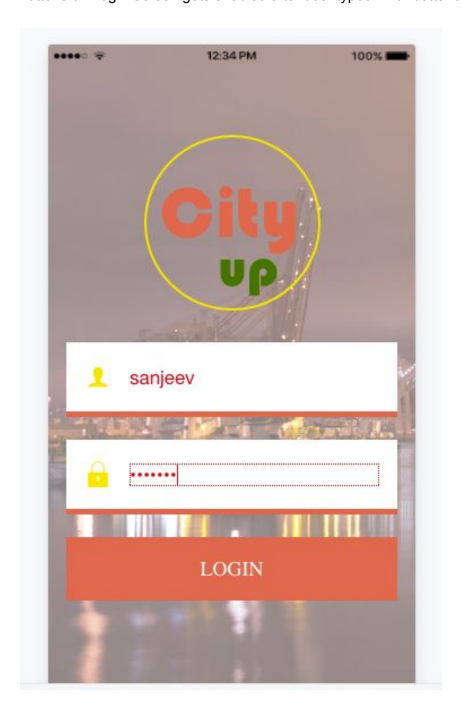
Main File: App/HTTP/Controllers/photoscontrollers

Some Screenshots of My APP

Login Page on ios, android and windows



Buttons on Login Screen gets enabled after user types in for better user experience



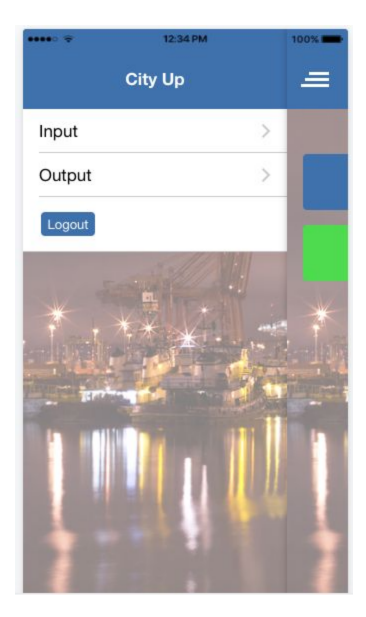
With Loading implemented



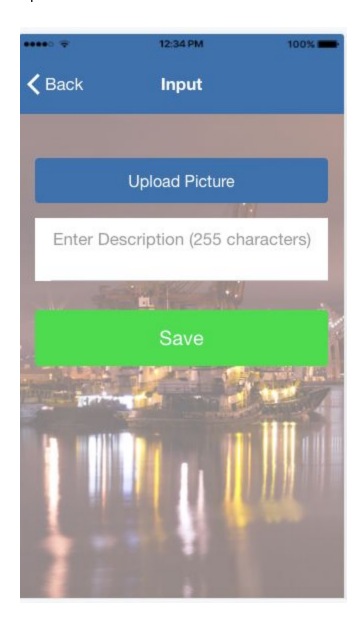
Dashboard with custom menu icon



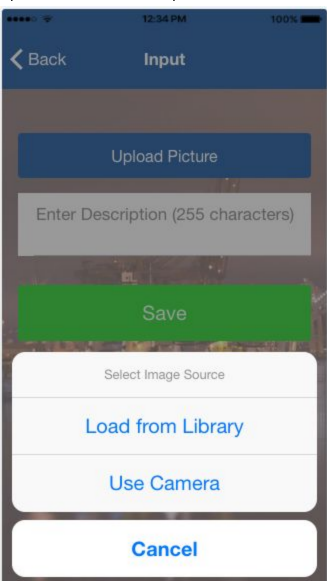
Sidemenu Opened



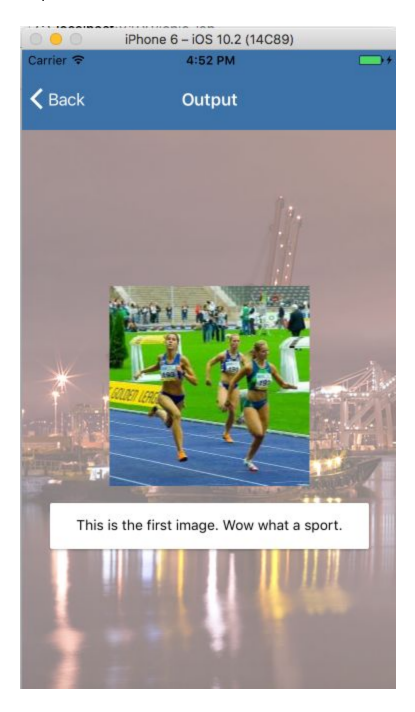
Input Screen



Input Screen IOS Toaser opened



Output Screen



Slides are changed on swip.

Some of my other projects design sample. Currently working on.

