

# 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

```
ionic 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 FormBuilder

Creating a web service in Laravel 5.4

Creating database with mysql and tables

Everything done with ionic 2, angular 2 and typescripts

App Documentation Summary:

Main Folder: src

Layouts: Pages

Main components & Modules: app

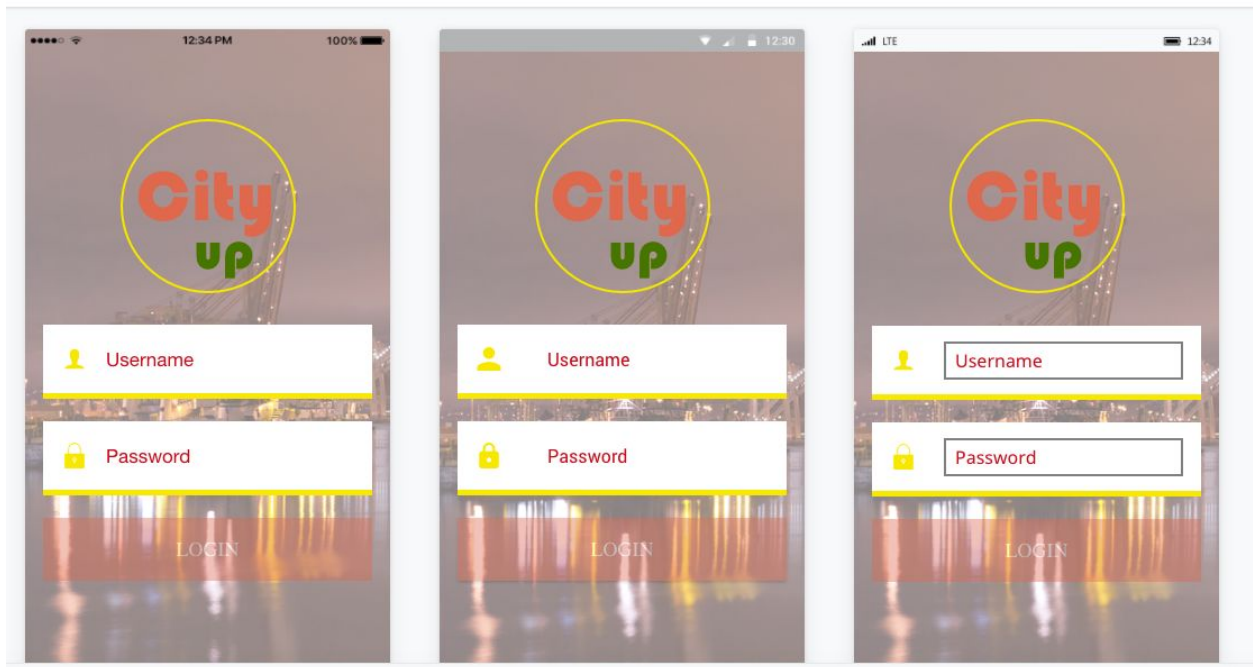
Backend Docs Summary:

Main Route: /photos

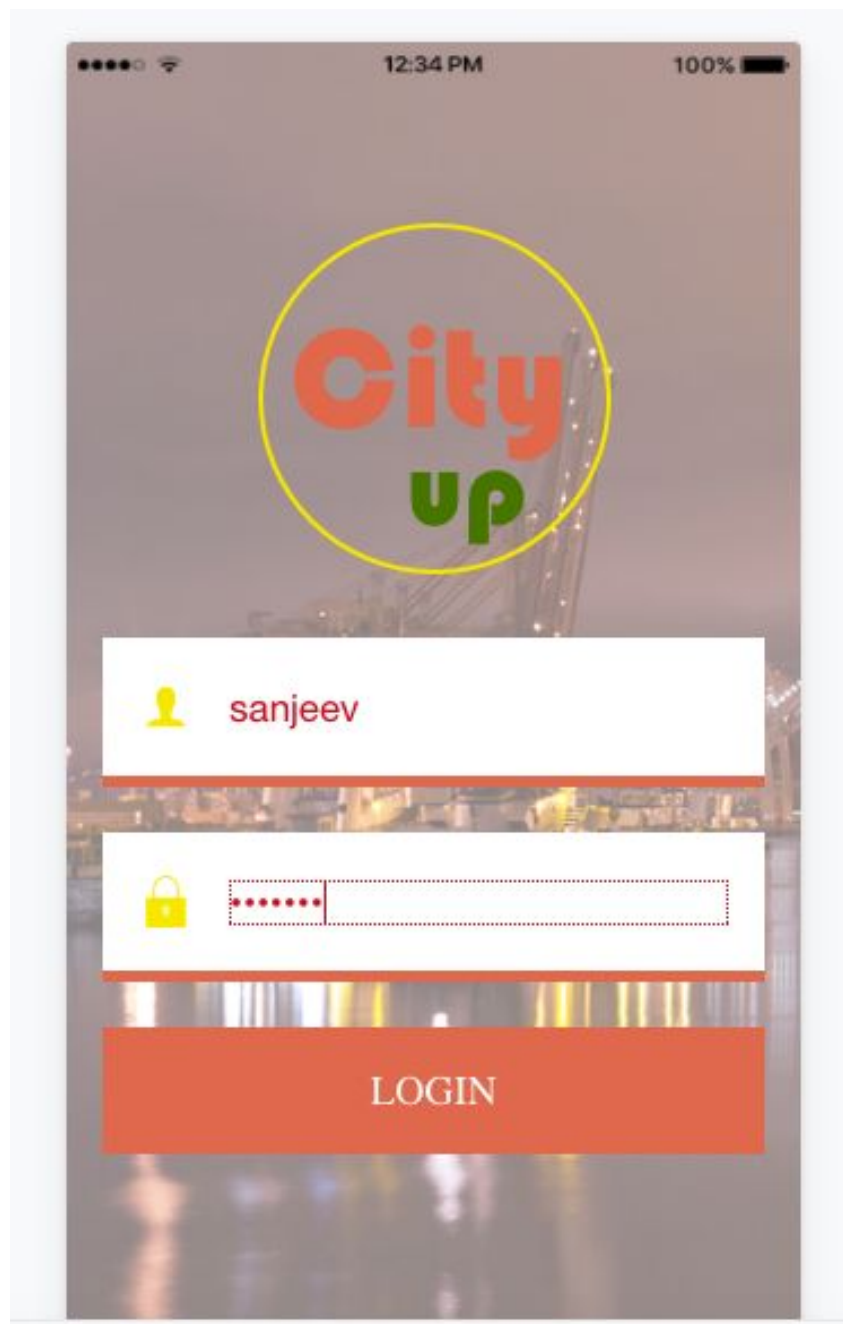
Main File: App/HTTP/Controllers/photoscontrollers

Some Screenshots of My APP

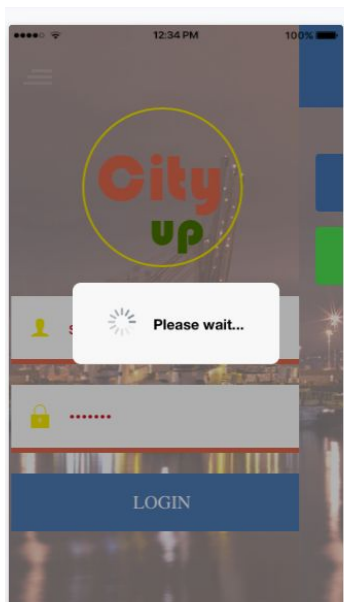
Login Page on ios, android and windows



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



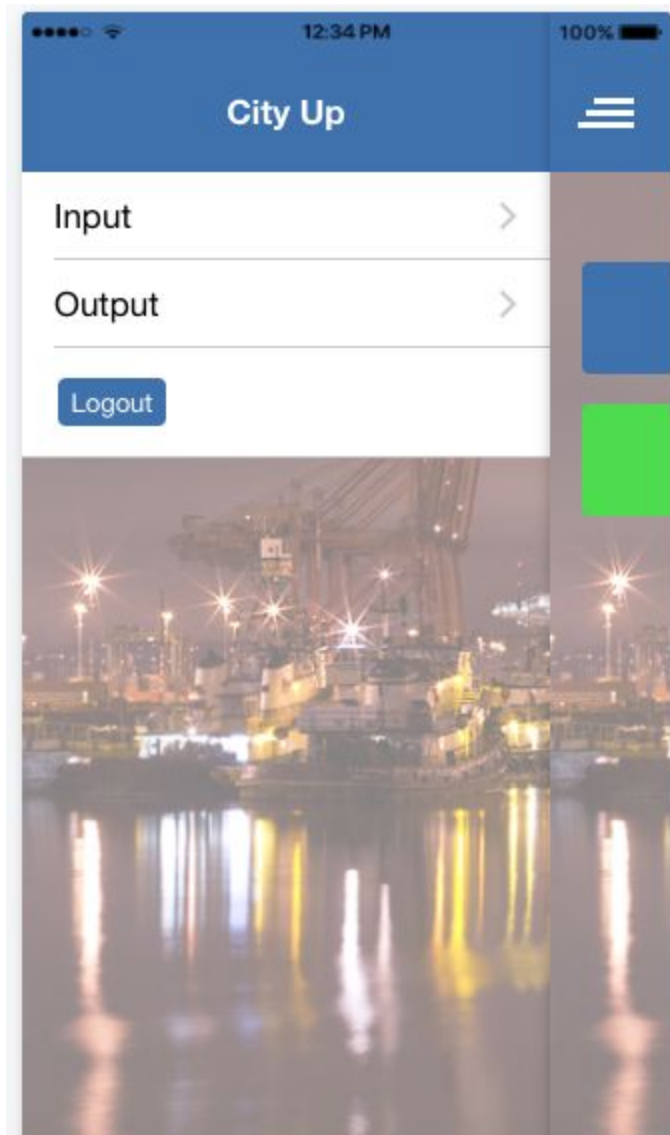
With Loading implemented



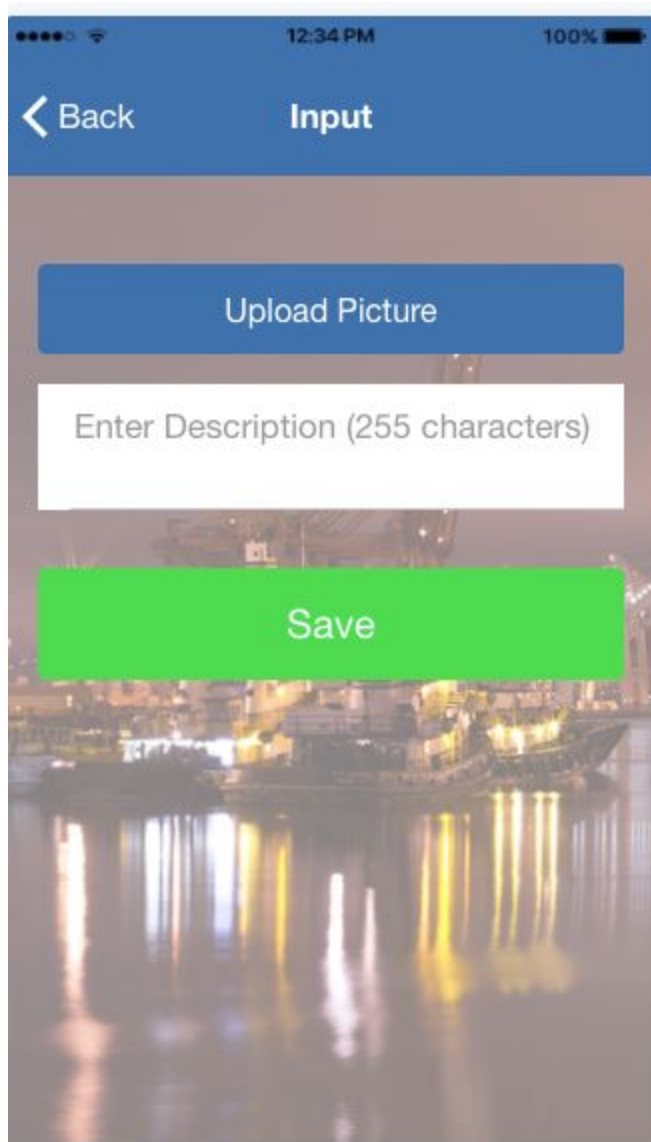
Dashboard with custom menu icon



Sidemenu Opened



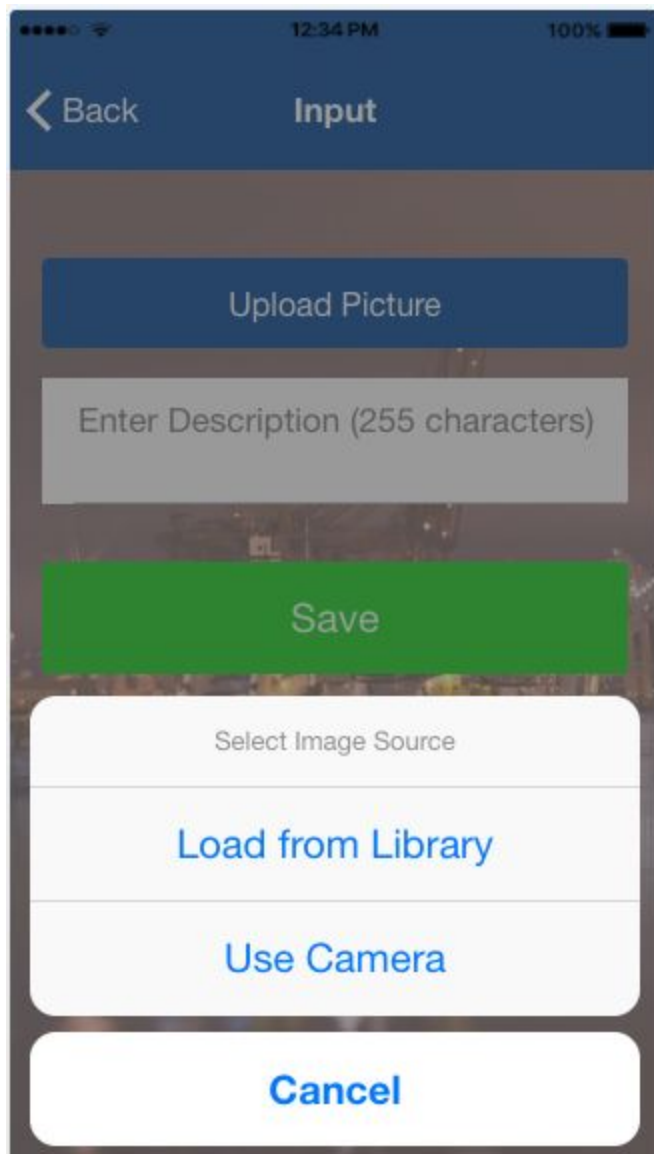
## Input Screen

A mobile application input screen with a blue header, a blue 'Upload Picture' button, a white description input field, and a green 'Save' button, all overlaid on a background image of a ship at night.

Input Screen Mockup

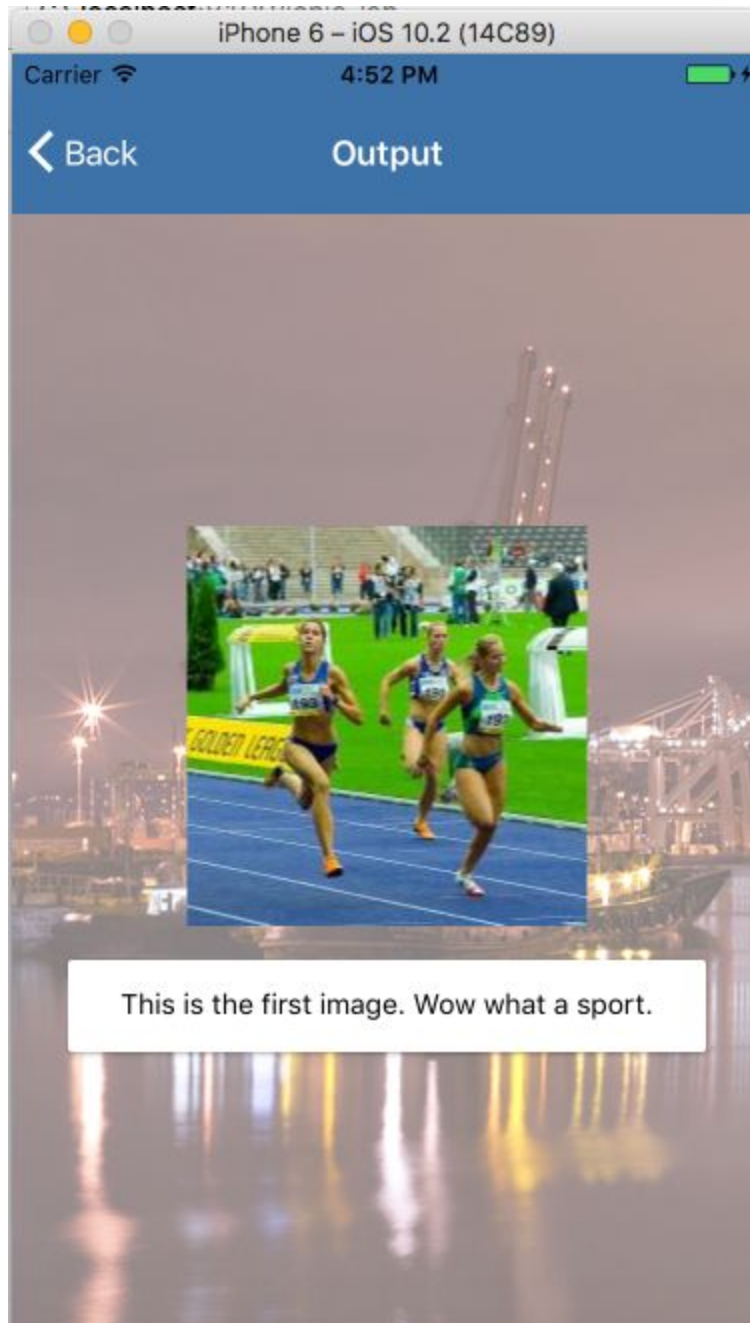
The screen features a blue header bar with a back arrow and the text "Back" on the left, and the title "Input" in the center. Below the header, there is a blue button labeled "Upload Picture". Underneath the button is a white text input field with the placeholder text "Enter Description (255 characters)". At the bottom of the form is a large green button labeled "Save". The background of the screen is a photograph of a large ship at night, with its lights reflecting on the water.

Input Screen IOS Toaster opened





## Output Screen



Slides are changed on swip.

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

[Back](#) RESET PASSWORD

Enter your email below and we will  
send the instructions to reset your  
password in your email.



TYPE YOUR EMAIL

SUBMIT



Back

## APPLY LEAVE



START DATE

APPLY FOR LEAVE

99 LEAVE



Sanjeev Thapa

Cloudyfox Technology

Marketing



APPLY LEAVE



CHECK IN -  
CHECKOUT



HISTORY &  
REPORTS



EVENTS &  
ANNOUNCEMENTS



MY PROFILE



LOGOUT



## DASHBOARD

### APPLY FOR LEAVE

*Just one click and you are done*

### CHECK IN - CHECK OUT

*Quick Check in & Check Out*

### EVENTS & ANNOUNCEMENTS

*Check your company's events & announcements*

### HISTORY & REPORTS

*Find your leave history, attendance & more.*



# LEAVE



Username



Password

Login

[Forgot Password](#)