# Test task

## iOS/Android developer

#### **Task**

Create an application based on existing API.

As result, you should:

- provide a link to the Github repo;
- iOS: provide a link to the test APP (aκk's <a href="mailto:hr.doitua@gmail.com">hr.doitua@gmail.com</a>, qa1.doit@gmail.com, UDID: iPhone 5 254561de14e76d53f2d25a8b009394dd73ca2864) using <a href="https://www.diawi.com/">https://www.diawi.com/</a> or <a href="https://hockeyapp.net/">https://hockeyapp.net/</a>.
- Android: provide a link to the test APP.

## **Description**

API works as an image gallery.

As a user, using a client application, I can:

- sign up;
- sign in;
- view added images;
- add a new image;
- generate GIF.

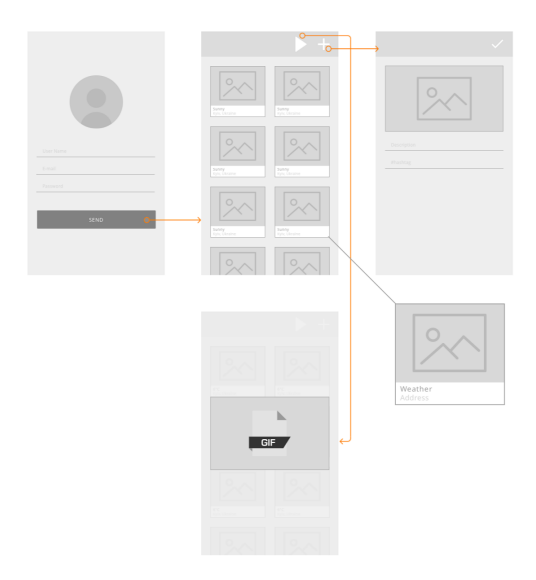
#### **API**

- 1. Base URL <a href="http://api.doitserver.in.ua">http://api.doitserver.in.ua</a>
- 2. ApiDoc <a href="http://api.doitserver.in.ua/api/doc">http://api.doitserver.in.ua/api/doc</a>

## **Screens**

- 1. Login;
- 2. Pictures list:
  - a. image section includes the image, address and weather (these data are returned from API);
- 3. Upload new picture:
  - a. image;
  - b. description;
  - c. #tag;
  - d. the coordinates of your current location or coordinates of image Metadata (if any).
- 4. GIF images generation:

- a. the method returns a link to the GIF image consisting of the last 5 uploaded images;
- b. the app shows a popup with the GIF image over the pictures list.



## **Deadlines**

1. As soon as possible:)

# **Contacts**

Email: so@doitua.com, Skype: serhii.osadchuk