GitHub Username: illiaNaumov

# KaizenHelper

## Description

Philosophy kaizen - the Japanese philosophy that focuses on continuous improvement of production processes or development. My app will help implement this philosophy in your company. With Kaizen helper your employees will be able to evaluate the processes in your company and to offer them opportunities to improve that will ultimately reduce the cost of your product.

### Intended User

This app is owners of small companies (up to 50 persons) and their employees.

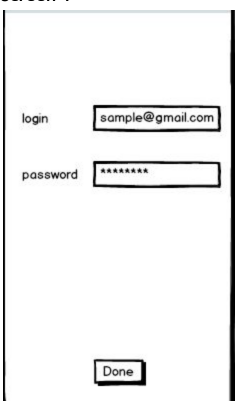
### **Features**

Main features the KaizenHelper:

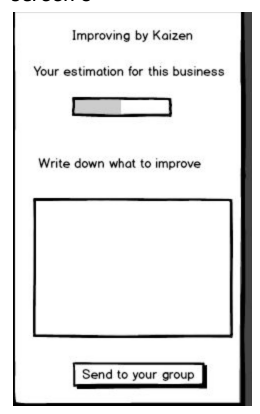
- Saves information about company
- Creates list of business processes in the company
- Allows to evaluate business processes and suggest new solutions

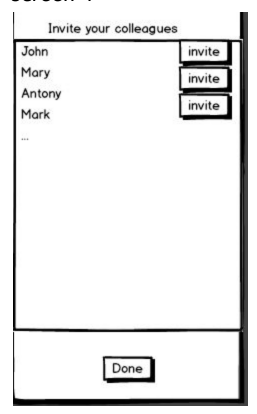
### **User Interface Mocks**

These can be created by hand (take a photo of your drawings and insert them in this flow), or using a program like Photoshop or Balsamiq.









# **Key Considerations**

How will your app handle data persistence?

Content provider

Describe any corner cases in the UX.

Describe any libraries you'll be using and share your reasoning for including them.

ButterKnife, Picasso

Describe how you will implement Google Play Services.

Google Sign-in, Google Cloud Messaging

# Next Steps: Required Tasks

This is the section where you can take the main features of your app (declared above) and decompose them into tangible technical tasks that you can complete incrementally until you have a finished app.

### Task 1: Project Setup

- Configure libraries
- Collect all necessary resources (images, icon, fonts etc.)

### Task 2: Implement UI for Each Activity and Fragment

- Build UI for Login Activity
- Build UI for Main Activity

#### Task 3: Your Next Task

- Create content provider
- Implement Authorization

#### Task 4: Your Next Task

- Create layout for inviting activity
- Create layout for improving activity
- Handle all errors

#### Task 5: Your Next Task

Test the app