Create mobile-database app

Minimal version: Android 4.0

Supported orientations: portrait and landscape

Supported resolutions: JPG (JPEG), GIF, PNG, BMP, TIF

Support for tablets is optional

**The app has 5 screens:**

1. Navigation menu
   1. Button what navigate to adding menu
   2. Button what navigate to view menu
2. Adding menu
   1. List for chose the table witch need to add data
   2. Dynamical field’s (for all data in table (name, phone, etc)) which gives the possibility to fill it.
   3. Button for adding data to Database.
   4. Button for add the image to db(data must connect to current row in db)
      1. Possibility to add from Camera
      2. Add from folder
3. View menu
   1. ViewTable for data
      1. Possibility for select data in ViewTable
   2. ComboBox for all table in db ( can be chosen by user) (if chosen be – open table for ViewTable)
   3. Delete button (if data in VIewTable selected > ask for delete) ( ask must be like “ YOU SURE YOU WHANA DELETE?)
4. Configure
   1. Language configure (chose one)
   2. Export button
   3. Cash delete button
5. Cynhronise menu
   1. Textbox
   2. Button cynhronise (if click must write to txt file the address get from HTTP request and value from textbox).

**Important notes:**

1. All buttons in the app must be clickable and must visually respond to tapping.

Made by PM: Vlad Zaech (skype sarmkadans) 23.04.16y