Sign up process specifications.

General overview:

Our App is ready and fully functional on Android and iOS. We are needing to change the entire signup process which basically means program five screens and tutorial screens.

Tutorial screens:

-      Four images that change every 3-4 seconds automatically.

-      There should be a way for the user to slide through them to the previous or next slide.

-      Vector elements should a nice transition and a cool effect should also be applied to them.

1st page – number input

-      The first page should prompt the user to insert their phone number.

-      At the beginning there should be only the field for the number and the sign up button (No timer or message)

-      Choosing the country code, the user can either type in the country code or select from a list of countries.

- The ‘Sign up’ button should be inactive until a phone number has been entered.

-      After inputting the phone number and clicking on the sign up button, the phone should automatically receive and identify a text message / the phone itself. During that time, a timer will be shown counting down from 60 seconds.

-      After 15 seconds from when the timer starts running – another input box for a 4-digit verification code will appear under the timer to let the user manually add the verification code from the text message.

-      The sign up button will be deactivated once it has been clicked and will only be reactivated if the user enters four digits into the new input box that has appeared.

- When the phone/verification code has been identified, existing users should be taken to 2nd page, new users will be taken to 5th page.

-      If the user exits the App at this stage and then reopens the App – they will come back to the same page, unless they have already been verified, in which case they will go to the next (relative) page.

Before moving on to the next stage there will be a check from the server whether the user is a new user or an existing user. Each option will lead to a different screen (Like in the mockup)

2nd page – existing user

-      A text will appear slowly in a letter by letter effect from the left to right.

-      The user’s profile picture will appear in high quality within a circle and their name will be beneath it.

-      Under this, there will be a box containing a feed, where the user can view the communities he is connected to and will be able to scroll down **within** the box.

-      Every community within this feed will contain the following details: Image of the community within a circle, name of the community (If it’s too long the letters should fade out towards the end), location (city) and community type.

-      When they click on a specific community they move to this community’s profile page (4th page)

-      If they click on "that's me” at the bottom they will be transferred to page 5 (user profile)

-      If the user exits the App at this stage and then reopen it, they come back to the same page

3rd page – New user

-      A text will appear slowly in a letter by letter effect from the left to right.

-      Under this text, there will be a field to search. The search box will have a gray text in it saying "Search by name, location, type etc." When the user starts typing, the gray text will disappear.

- When the user starts typing, there will be suggestions - Google style - after every new letter (after the first two) some suggestions of communities will appear in the box. Every result will have the corresponding two letters (or more) marked in yellow.

-      At the beginning, before the user searches for communities, there will be a list of suggested communities in a box. (Like in the existing user page). The suggested communities will be received from our server according to the location of the user, which will be sent in earlier stage based on either GPS or IP – (location of city is enough at the moment)

-      After the user creates a search, the list of communities will change according to the search.

-      Every community within the feed will contain the following details: Image of the community within a circle, name of the community (If it’s too long the letters should fade out towards the end), location (city) and community type.

-      Next to every community there will be a button 'Join' and under it a clickable text saying "I am a guest". Clicking on join will send a request to the server and bring back an indication from the server saying, with a green tick "*Your request has been sent, you can start browsing the community’s public information until you have been verified by the community*". Clicking on "I am a guest" will send a request to the server and bring back a response, with a blue tick "*You have successfully connected as a guest – Please note, you will only be able to view the community’s public information*"

- Every user will be able to join multiple communities from the same screen before they click next and move on to their profile page (5th page).

-      When they click on a specific community they move to this community’s profile page (4th page)

-      If the user exits the App at this stage and then reopen it, they come back to the same page

- If I search communities, the headline "Suggested communities" change to "Search results"

4th page – community profile

-      Community profile contains the following components: picture, description, members, location and contact details. You can scroll down the page.

-      At the bottom, there will constantly be two buttons: 'Join' and "I am a guest". (If you scroll up or down the buttons are always there at the bottom)

-      Clicking on join will send request to the server and bring back indication from the server saying, with a green tick, "*Your request has been sent, you can start browsing the community’s public information until you have been verified by the community*". Clicking on "I am a guest" will send a request to the server and bringing back a response saying, with a blue tick "*You have successfully connected as a guest – Please note, you will only be able to view community’s public information*"

-      After the user has clicked on either 'Join' or "I am a guest" and after they have received the response as mentioned in the last note, they will be taken back to the new user page, where they can click 'next' and move on to the (5th) profile page".

-      The picture of the community should be high quality and in a nice layout (Not stretched or anything of the sort). Of course it depends on the server delivering high resolution picture.

-      The description should be in a gray box and only three lines will appear on it, the 4th line will start to fade out. When clicking on "read more", the text box will expand with a nice effect to allow the entire description to be read.

-      Under the description there will be a members' section showing some of the members in this community, using high quality pictures in individual circles.

-      Under members there will be a map showing the community location according to the address the server gives. The map should be a Google based map, that you can move within. The location should pinpoint the address – with a nice effect. (Note, sometimes the server will only return a city and not a full address, in this case, the map should show just the city)

-      Under the map there should be contact details. Phone number should be clickable either on the phone icon or the number itself - enabling a phone call to this number. The email should also be clickable, enabling the user to send an email to this email address. They should also be able to copy these details by holding down when they select them.

-      In general, on this page, the server can choose (according to the privacy settings the community sets) not to provide either members or contact details of the community. If the server is bringing that back, these sections should not appear (meaning, there shouldn't be just empty gray boxes, at all).

5th page – Profile page

-      The profile page contains social network integration, image upload and a details form.

-      At the top there is a back button where the user can go back to the last page he was at.

-      If the user chooses to connect through either: Facebook, Google or Twitter, they will be taken onto a page that authorizes them to connect with one of the social networks, after they click okay there – they will get back a response from the server with either a green tick saying under it: "We have successfully imported your details from Facebook/Google/Twitter" Or a red X saying "we weren't able to import your details from Facebook/Google/Twitter". Following that, the imported details should appear in the relevant fields in the form - including the image. The user should be able to edit any of the details if they wish (including the image).

-      If the user chooses to fill in the form manually, they will do so and and then click finish. This will save (and overwrite) all the data to the server and then take them to the App homepage. Alternatively, the user can choose the "I'll add it later" option which will take them to the App homepage without adding their details.

-      When the user clicks on the image to add or edit it, they should be given the option to choose from gallery or take a photo on the spot. After choosing a photo or taking a photo there will be an option to move the photo into the correct position in the circle and also scale the photo (it should not stretch the picture). Doing so with a nice effect around it.

-      The date of birth section should open a selection box of numbers, months and year.

-      The gender section should open selection box of male or female.

-      Besides email address, first and last name - all the other entries are not compulsory, if a user chooses to skip any entry they can continue. Meaning, if the user does not insert an email address, first or last name, the box will become red, with a frame saying "\*you must enter email address/first name/last name"

-      Email format must be verified (xxxx@xxx.xxx) if it isn’t correct a red frame will appear around the email box saying "Please enter a valid email address"

-      We want the all the titles such as Email address, First name… to be a bit larger at the beginning and becoming smaller with a nice effect when the user clicks on the box to enter the text.

General notes:

-      Every place where there should be a picture but the server sends empty – there will be an empty illustration, such as:



-      All these pages are only supposed to appear the first time the user opens the App after installation.