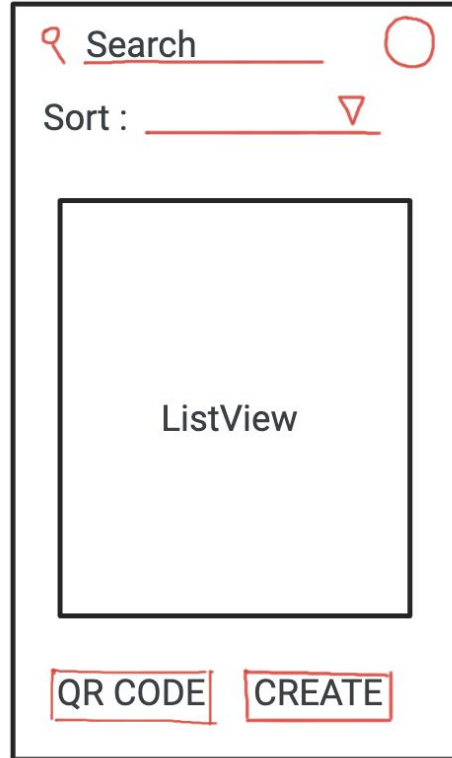


Initial Screen



A wireframe diagram of a mobile application's initial screen. The screen is enclosed in a black rectangular border. At the top, there is a search bar with a magnifying glass icon on the left, the text "Search" followed by a horizontal line, and a small circle on the right. Below the search bar is a sort section with the text "Sort :", a horizontal line, and a downward-pointing triangle icon. In the center of the screen is a large square box labeled "ListView". At the bottom, there are two rectangular buttons: the left one is labeled "QR CODE" and the right one is labeled "CREATE". Red lines and boxes are used to highlight specific elements: the search bar, sort section, and bottom buttons are outlined in red, and the "QR CODE" and "CREATE" buttons are individually boxed in red.

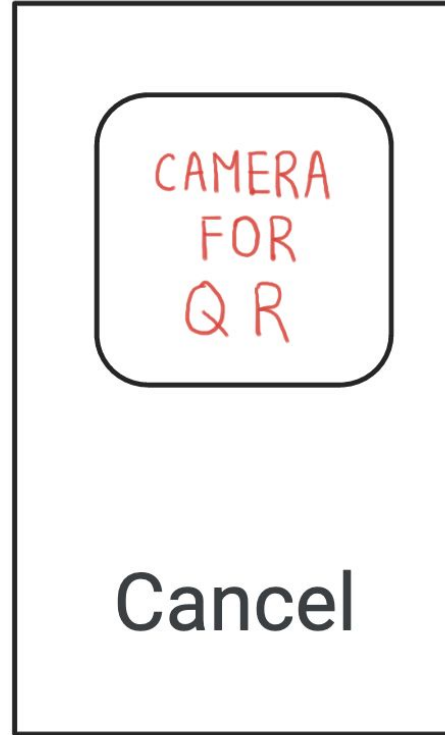
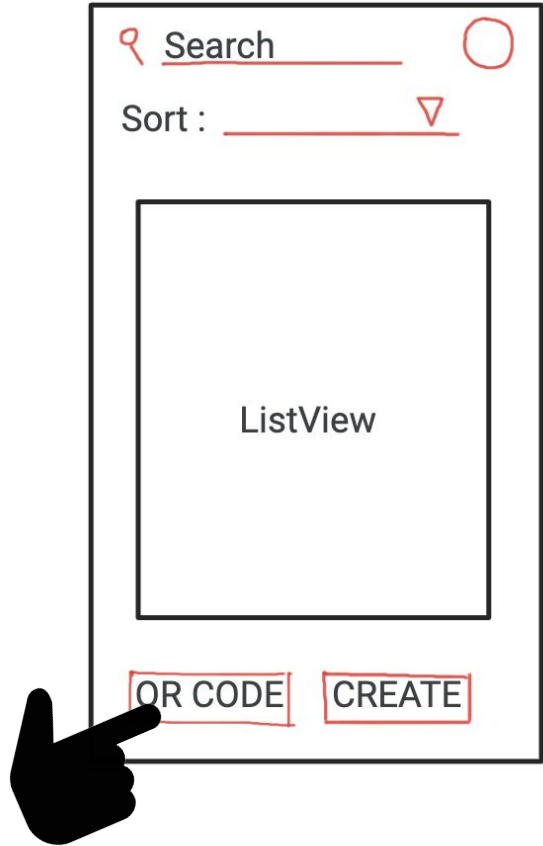
Search

Sort :


ListView

QR CODE CREATE

Scan QR



Publish an Experiment

🔍 Search 

Sort : ▾

ListView

QR CODE CREATE



New Experiment

Type : ▾

Description :

Min. Trials :

Geo-Location
Required ☐ Yes ☐ No

Cancel Publish



New Experiment has been added
successfully !

OK

View Your Profile

The image displays four sequential mobile app screens illustrating a user profile view flow. Each screen is outlined in black and contains various interactive elements.

Screen 1 (Home/Menu): Features a search bar with a magnifying glass icon and the text "Search", a sort dropdown menu with the text "Sort : " and a downward arrow, a large empty box labeled "ListView", and two buttons at the bottom labeled "QR CODE" and "CREATE". A hand icon points to a profile icon in the top right corner.

Screen 2 (Profile View): Displays the user's ID as "ID : XXXXX", a circular placeholder for a profile picture labeled "Image", and a large "Sign Up" button at the bottom. A hand icon points to the "Sign Up" button.

Screen 3 (Sign Up Form): Titled "Sign Up", it includes fields for "Username:" (with a key icon), "Email:" (with an envelope icon), and "Contact:" (with a book icon). At the bottom are "Cancel" and "Sign Up" buttons. A hand icon points to the "Sign Up" button.

Screen 4 (Profile Summary): Shows the user's ID as "ID : XXXXX", a circular placeholder for a profile picture labeled "Image", and fields for "User-Name", "Email :", and "Contact :".

Search

🔍 Search ○

Sort : _____

ListView

QR CODE

CREATE

🔍 Coi ○ (P)

Sort : (Blank) ▾

Regular Coin Natasha (ID) Type: Binomial	Ongoing
Biased Coin UofA (ID) Type: Binomial	Closed
Snake Coil Terence Type: Count	Ongoing
⋮	

QR CODE

CREATE

View Experiment Owner View

🔍 Coi (P)

Sort : (Blank) ▾

Regular Coin Natasha (ID) Type: Binomial	Ongoing
Biased Coin UofA (ID) Type: Binomial	Closed
Snake Coil Terence Type: Count	Ongoing
⋮	

QR CODE CREATE

Region : Unpublished

Description : End

ownerID Total Trail:

Trial #1 Result : Experimenter : User ID	⊗ Location
Trial #2 Result : Experimenter : User ID	⊗ Location

View Statistics Q&A

Create QR Add Trail


Owner Unpublish Experiment


Region : _____

Description : _____

ownerID

Total Trail: _____

Trial #1
Result : 
Experimenter : User ID Location

Trial #2
Result : 
Experimenter : User ID Location

[View Statistics](#) [Q&A](#)

[Create QR](#) [Add Trail](#)



This experiment will become private.

Are You Sure?

NO | YES



Owner End Experiment

Region : _____

Description : _____

ownerID _____

Total Trail : _____

Trial #1 Result : Experimenter : User ID	<input type="checkbox"/>	Location
Trial #2 Result : Experimenter : User ID	<input type="checkbox"/>	Location

[View Statistics](#) [Q&A](#)

[Create QR](#) [Add Trail](#)

No more trials can be added to the experiment.

Are you sure?

[Cancel](#) | [Ok](#)

Generate QR Code (Create)

Region : _____

Description : _____

ownerID

Total Trail : _____

Unpublished

End

Trial #1
Result : ☐ ☒
Experimenter : User ID Location

Trial #2
Result : ☐ ☒
Experimenter : User ID Location

[View Statistics](#) [Q&A](#)

Create QR **Add Trail**

Counting

Value : Enter the value

Cancel | OK

OR

Binomial

Success Failure

Cancel | OK

Experiment

Description



ownerID:####

SHARE

Answer a Question

Region : _____


Description : _____


ownerID

Unpublished

End

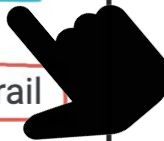
Total Trail: _____

Trial #1
Result : 
Experimenter : User ID Location

Trial #2
Result : 
Experimenter : User ID Location


[View Statistics](#) [Q&A](#)

Create QR Add Trail



What is Math?


username: _____ replies: 2



Answer

Write Your Answer

Cancel | Answer



←

It just happened!

username: 23

@23: It just ...

Lol. True!

username: 4

Delete a Trial

Region : _____ Unpublished
Description : _____ End

ownerID Total Trail : _____

Trial #1
Result :
Experimenter : User ID Location

Trial #2
Result :
Experimenter : User ID Location

[View Statistics](#) [Q&A](#)

Create QR Add Trail



Trial #1
Result :
Experimenter : User ID Location

Trial #2
Result :
Experimenter : User ID Location



Trial #1
Result :
Experimenter : User ID Location

View Experiment Experimenter View

🔍 Coi (P)

Sort : (Blank) ▾

Regular Coin Natasha (ID) Type: Binomial	Ongoing
Biased Coin UofA (ID) Type: Binomial	Closed
Snake Coil Terence Type: Count	Ongoing
⋮	

[QR CODE](#) [CREATE](#)

Region : _____

Description : _____

[Subscribe](#)
owner ID

Total Trail : _____

Trial #1	Result :
Experimenter : User ID	<u>Location</u>
Trial #2	Result :
Experimenter : User	<u>Location</u>

[View Statistics](#) [Q&A](#)

[Scan QR](#) [Add Trail](#)

View Stats

Region : _____

Description : _____

[Subscribe](#)

owner ID

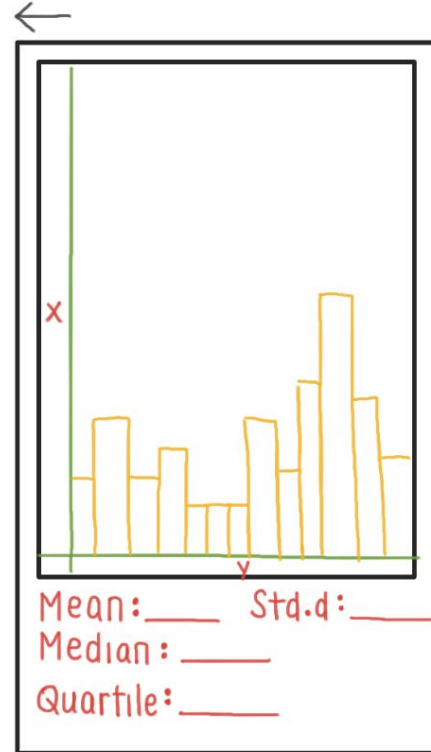
Total Trail: _____

Trial #1	Result :
Experimenter : User ID	<u>Location</u>

Trial #2	Result :
Experimenter : User	<u>Location</u>

[View Statistics](#) [Q&A](#)

[Scan QR](#) [Trail](#)



View Others Profile

Region : _____

Description : _____

[Subscribe](#)

owner ID

Total Trail : _____

Trial #1	Result :
Experimenter : User ID	<u>Location</u>
Trial #2	Result :
Experimenter : User	<u>Location</u>

[View Statistics](#)

[Q&A](#)

[Scan QR](#)

[Add Trail](#)

ID : XXXXX

Image

User-Name

Email : _____

Contact : _____

Ask a Question

Region : _____

Description : _____

Subscribe

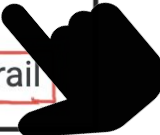
owner ID

Total Trail : _____

Trial #1	Result :
Experimenter : User ID	<u>Location</u>
Trial #2	Result :
Experimenter : User	<u>Location</u>

[View Statistics](#) [Q&A](#)

Scan QR **Add Trail**



What is Math?

username: _____ replies: 2

POST QUESTION



Questions

Write your Questions.

Cancel | Post



View Location

Region : _____
Description : _____

Subscribe
owner ID

Total Trail: _____

Trial #1	Result :
Experimenter : User ID	<u>Location</u>

Trial #2	Result :
Experimenter : User	<u>Location</u>

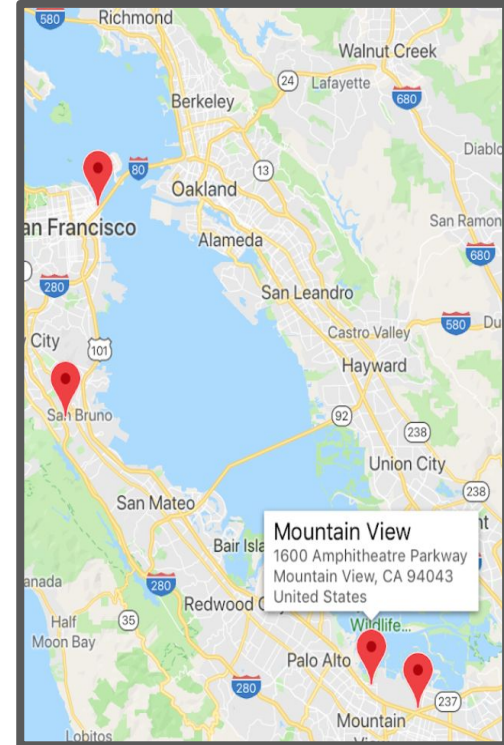
[View Statistics](#) [Q&A](#)

Scan QR **Add Trail**



Trial #1	Result :
Experimenter : User ID	<u>Location</u>

Trial #2	Result :
Experimenter : User	<u>Location</u>



Add a Trial

Region : _____
Description : _____


Subscribe
owner ID

Total Trail : _____

Trial #1	Result :
Experimenter : User ID	<u>Location</u>
Trial #2	Result :
Experimenter : User	<u>Location</u>

[View Statistics](#) [Q&A](#)

Scan QR **Add Trail**




Add New Trial

Trial Type : XXXXXXXX

Enter Result

Cancel **Add**



Trial (Count)

Count : **+** **-**

Cancel | **OK**

Trial (Non-Negative)

Amount : _____

Cancel | **OK**

Trial : Measurement

Amount : _____

Cancel | **OK**

Trial (Binominal)

Success : Yes No

Cancel | **OK**