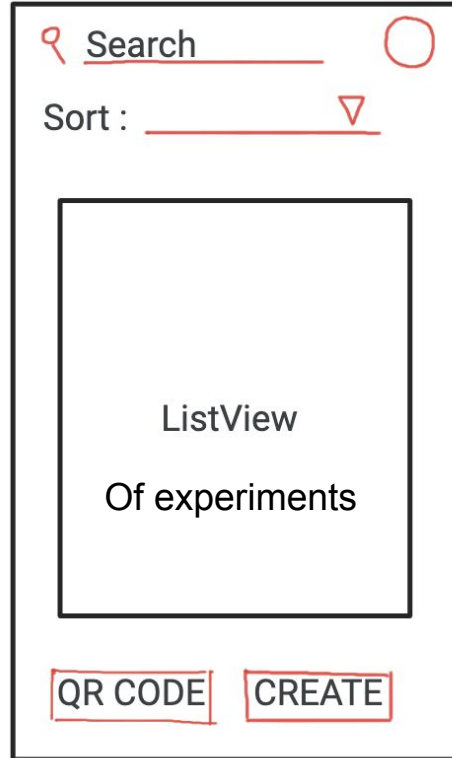


Initial Screen



A wireframe 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 circular profile icon 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 with a black border, containing the text "ListView" and "Of experiments" stacked vertically. At the bottom of the screen are two rectangular buttons with black borders, labeled "QR CODE" and "CREATE". Red annotations highlight the search bar, sort section, and both bottom buttons.

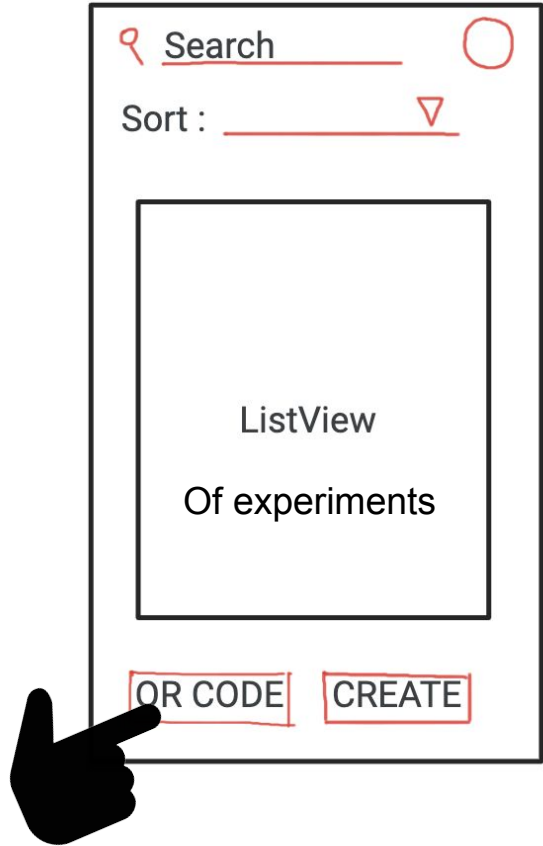
Search

Sort :

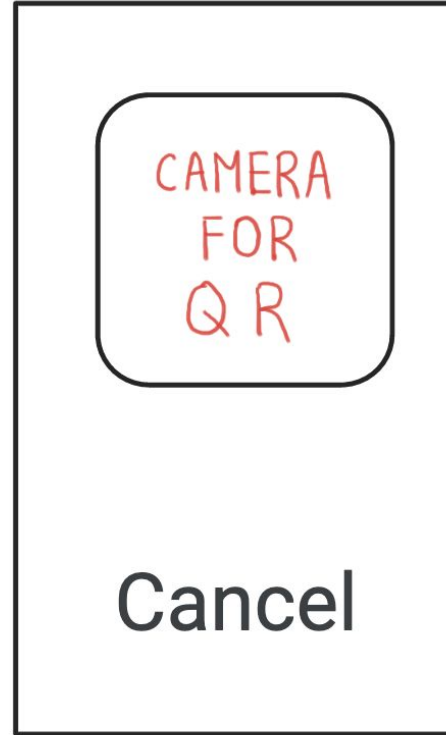
ListView
Of experiments

QR CODE CREATE

Scan QR



Opens camera



Publish an Experiment

Search

Sort :

ListView
Of experiments

QR CODE CREATE

Input
Data

New Experiment

Type :

Description :

Min. Trials :

Geo-Location
Required Yes No

Cancel Publish

Publish

New Experiment

Type :

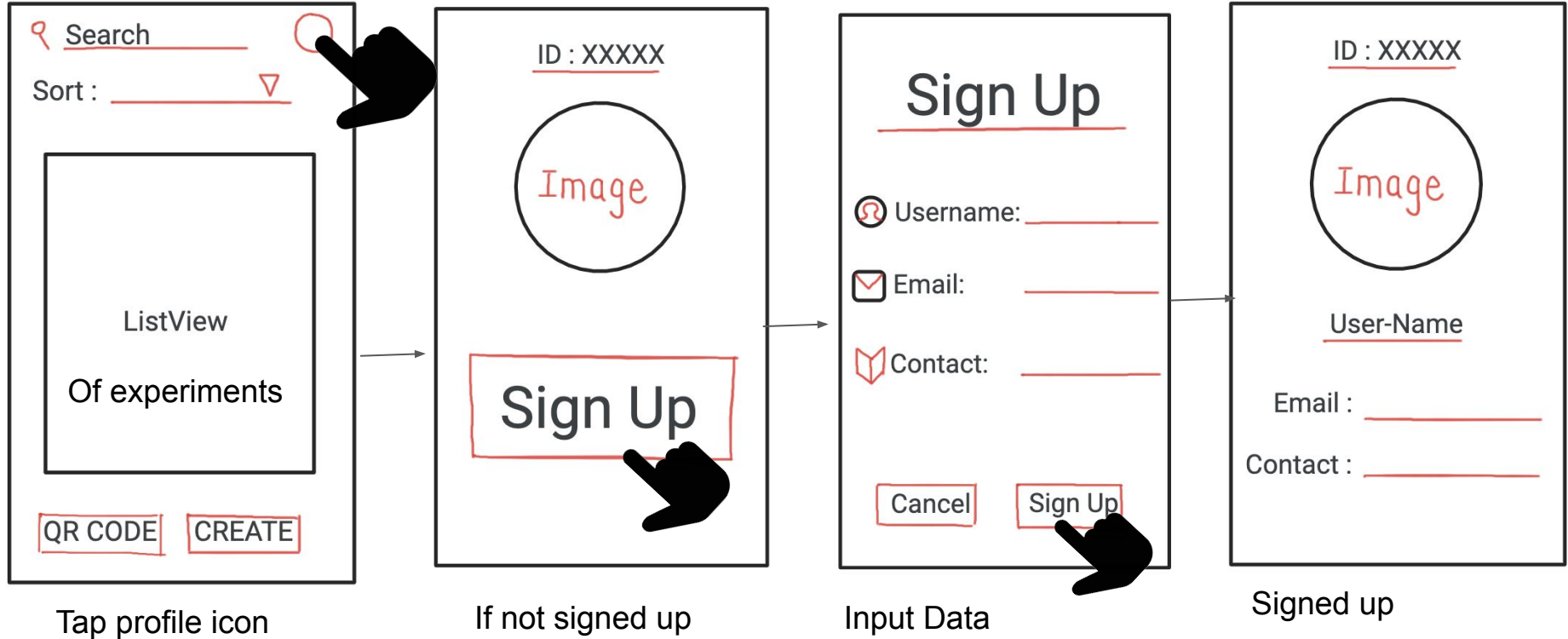
New Experiment has been added
successfully !

OK

Required Yes No

Cancel Publish

View Your Profile



Search

🔍 Search ○

Sort : _____

ListView

Of experiments

QR CODE

CREATE



Input keywords
Enter to search

🔍 Coi ○ P

Sort : (Blank) ▾

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

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

Tap an
experiment to
view it

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: _____

Unpublished

End

Trial #1
Result :
Experimenter : User ID

Trial #2
Result :
Experimenter : User ID

[View Statistics](#)

[Q&A](#)

Create QR **Add Trail**



Region : _____

Description : _____

ownerID

Total Trail: _____

Unpublished

End

Trial #1
Result :
Experimenter : User ID

This experiment will become private.
Are You Sure?

NO **YES**

[View Statistics](#)

[Q&A](#)


Create QR **Add Trail**


Owner End Experiment

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



Region : _____ Unpublished

Description : _____ End

ownerID Total Trail: _____

Trial #1
Result : 
Experimenter : User ID Location

No more trials can be added to the experiment.

Are you sure?

Cancel Ok

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

Create QR Add Trail

Generate QR Code (Create)

Fragments

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**

Counting

Value : Enter the value

Cancel | OK

OR

Binomial

☐ Success ☐ Failure

Cancel | OK

Depends on trial type

Experiment

Description

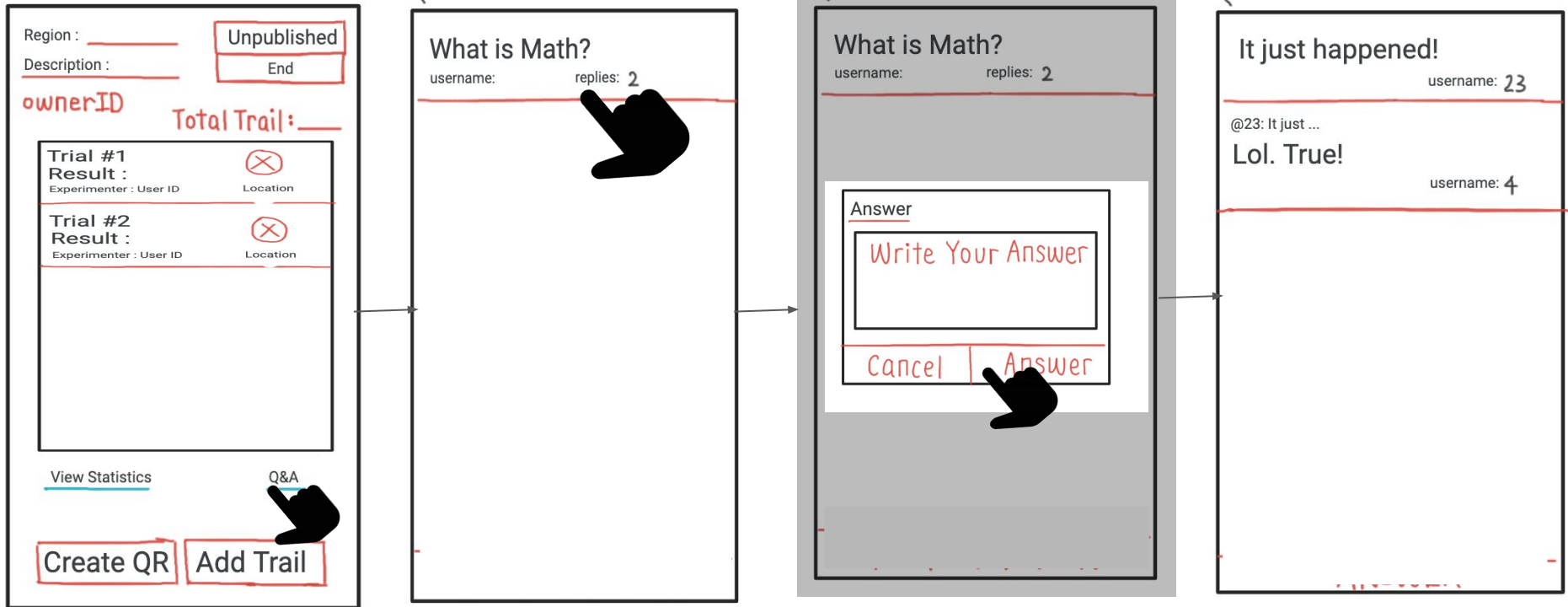


ownerID:####

SHARE

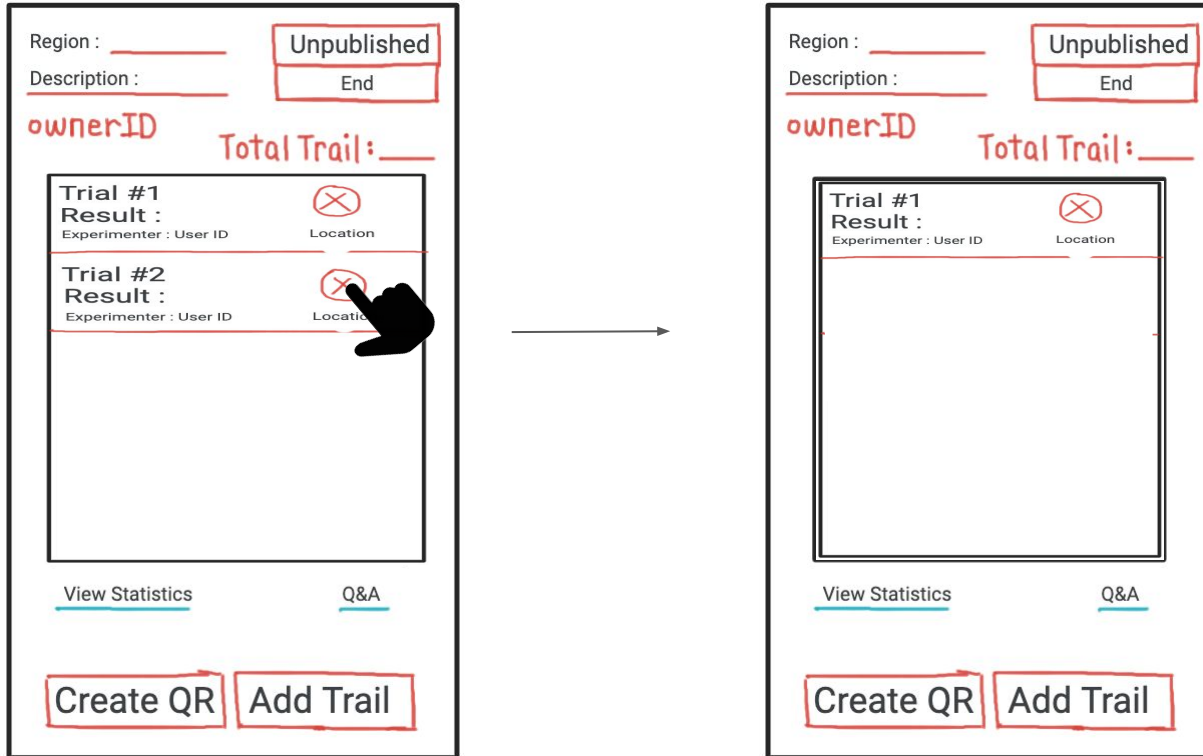
Answer a Question

Tap question to answer



Input answer

Delete a Trial (owner only)



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

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

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

View Stats

Region : _____

Description : _____

Subscribe

owner ID

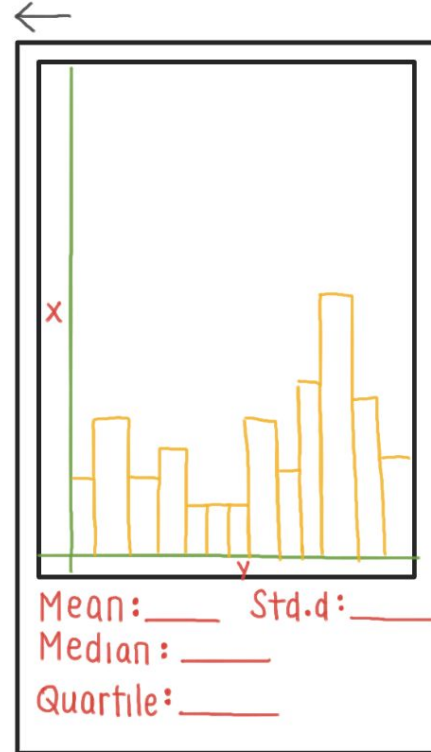
Total Trail: _____

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](#)

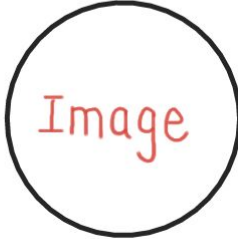
[Add Trail](#)



Tap owner ID



ID : XXXXX



User-Name

Email : _____

Contact : _____

Subscribe to Experiment

Region : _____

Description : _____

Subscribe

owner

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**



Region : _____

Description : _____

Subscribed

owner ID

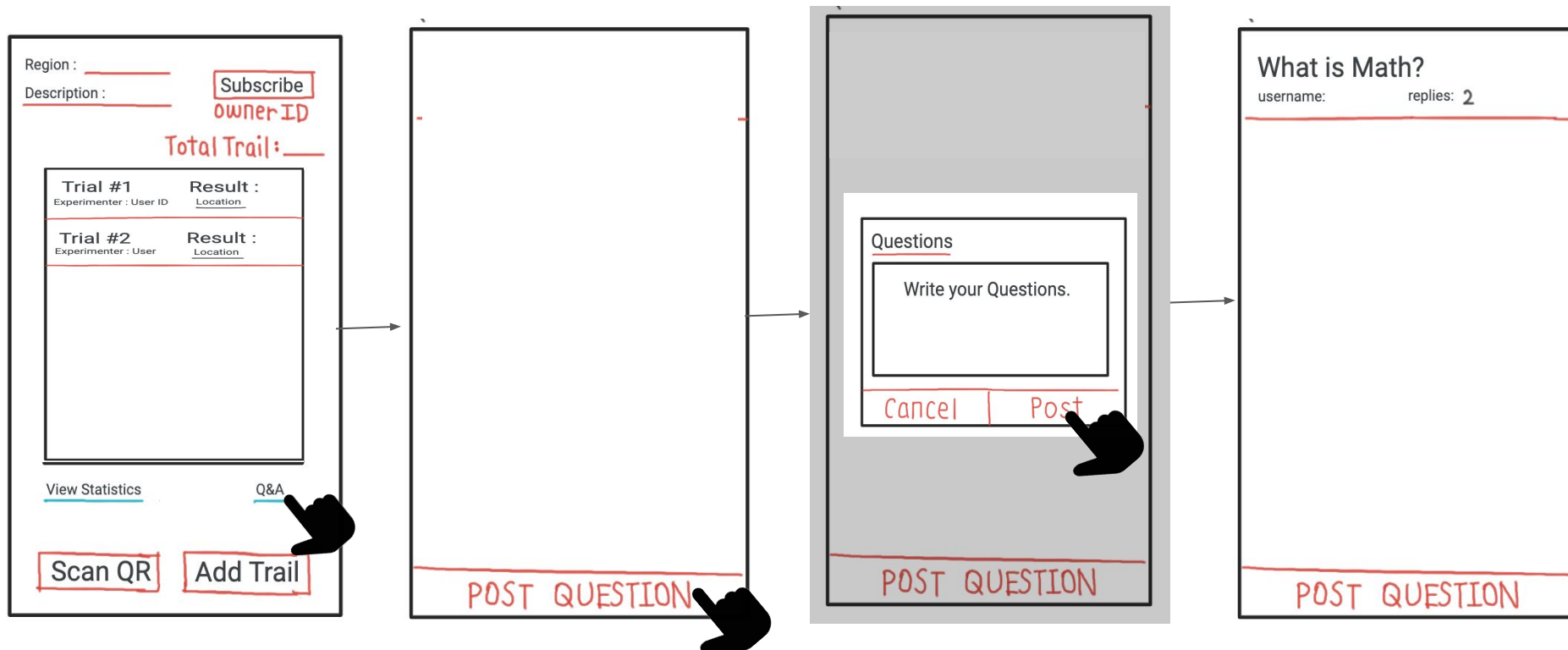
Total Trail : _____

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**

Ask a Question



Input question

View Location

Tap trials location

Region : _____

Description : _____

Subscribe

owner ID

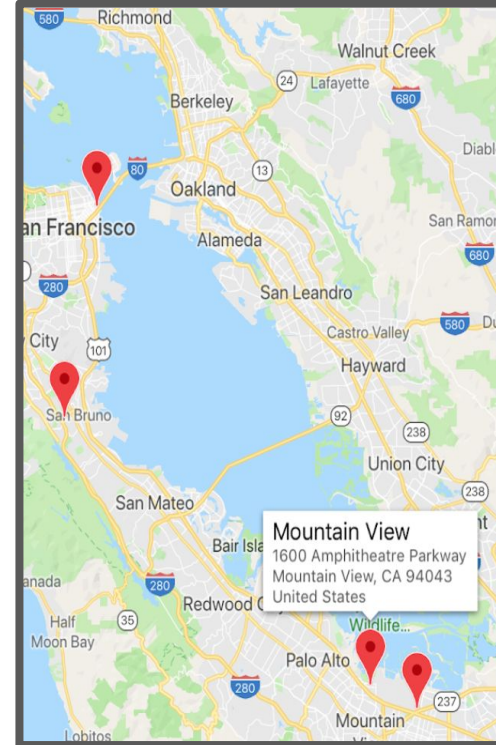
Total Trail : _____

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**

Opens google maps



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 : XXXXXX

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**

Depends
on trial
type

Fragments