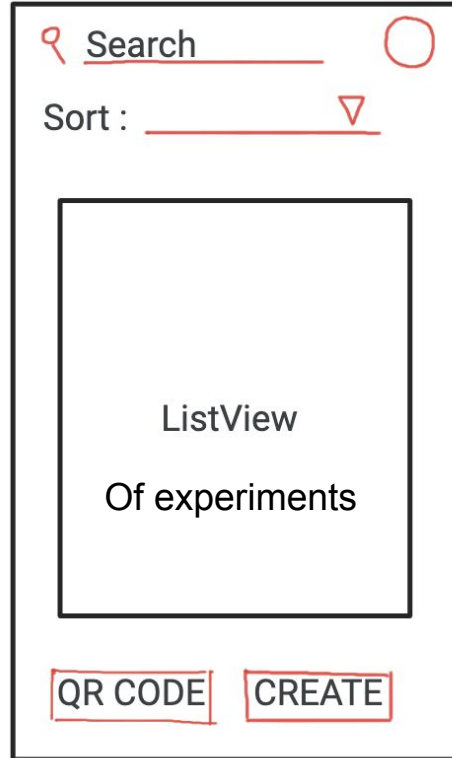


# Initial Screen



A UI mockup of an initial screen. At the top, there is a search bar with a magnifying glass icon on the left and a circular profile icon on the right. Below the search bar is a sort dropdown menu labeled 'Sort :'. The main content area is a large rectangle labeled 'ListView Of experiments'. At the bottom, there are two buttons: 'QR CODE' and 'CREATE', both outlined in red.

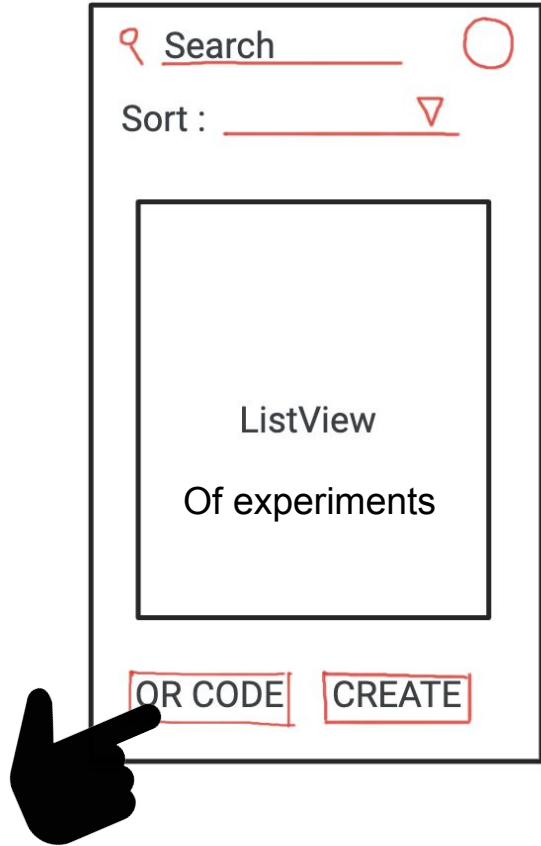
Search

Sort : ▾

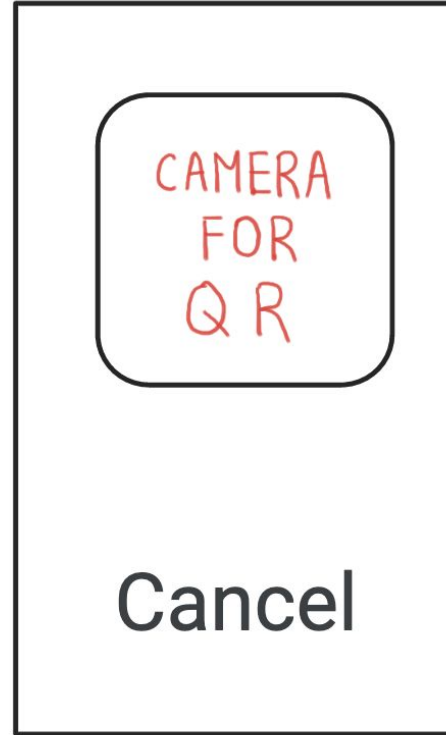
ListView  
Of experiments

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 :

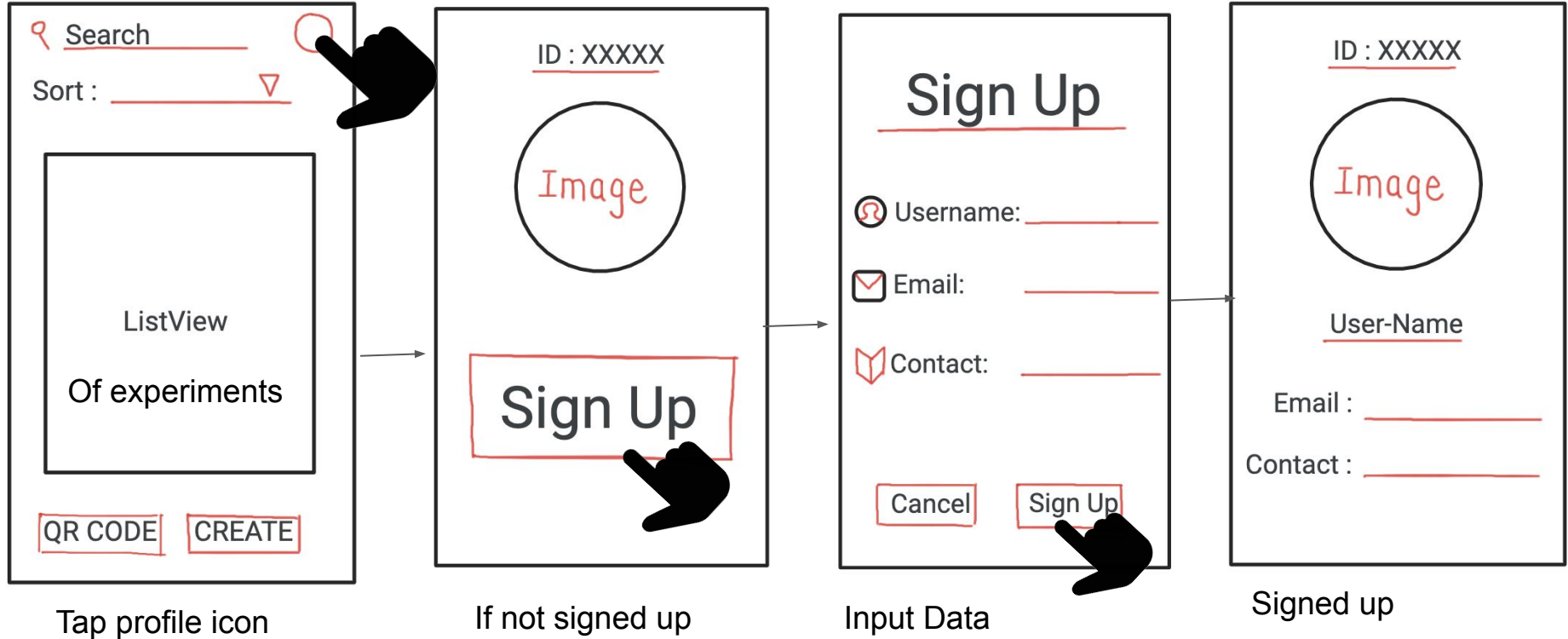
New Experiment has been added  
successfully !

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)

🔍 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Region : \_\_\_\_\_ Unpublished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

# View Experiment (Experimenter)

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

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

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

# Unpublish Experiment (Owner)

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**



Region : \_\_\_\_\_

Description : \_\_\_\_\_

ownerID

Total Trail: \_\_\_\_\_

**Unpublished**

End

**Trial #1**  
Result :  
Experimenter : User ID      Location

This experiment will become private.  
Are You Sure?

**NO**      **YES**

[View Statistics](#)      [Q&A](#)

**Create QR**      **Add Trail**



# End Experiment (Owner)

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

Trial #2  
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 (Owner)

## 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

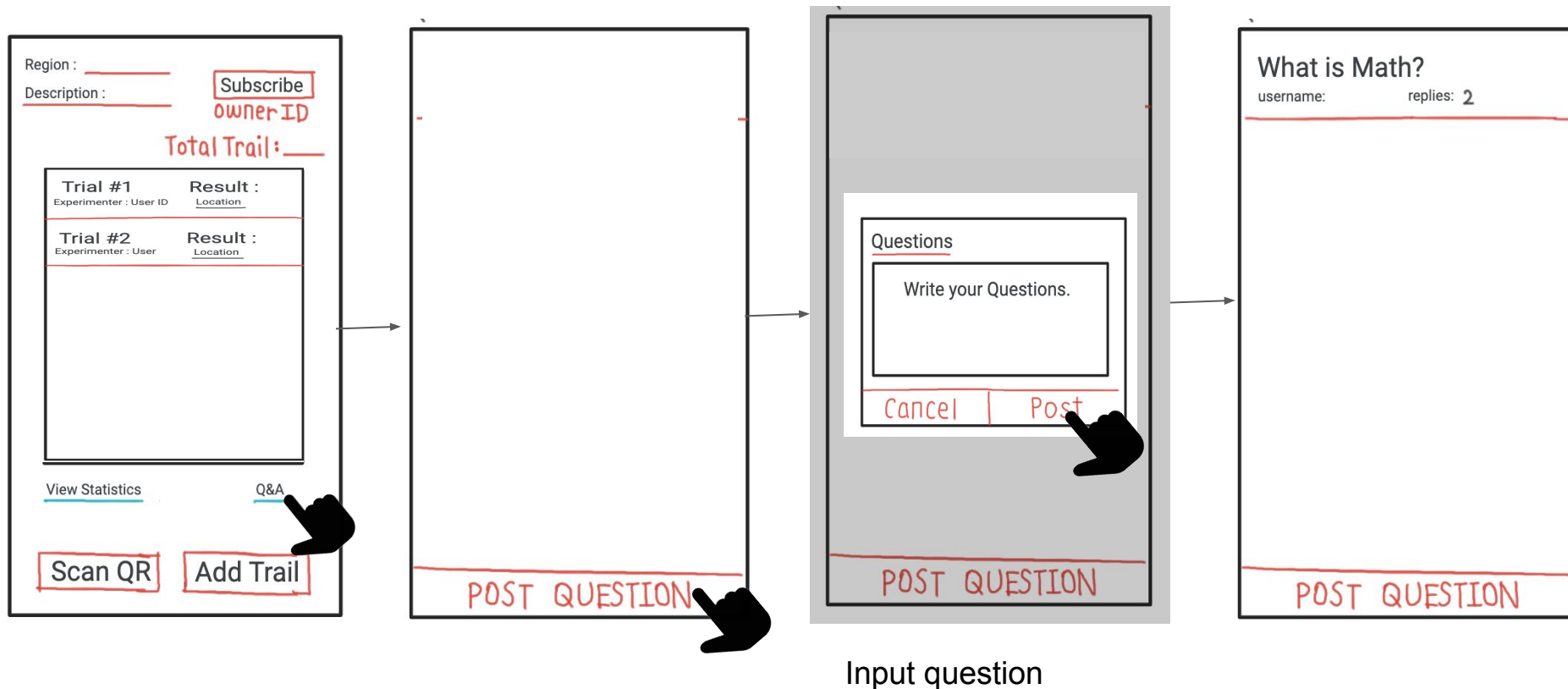
Description



**ownerID:####**

**SHARE**

# Ask a Question (Experimenter)



# Answer a Question (Owner)

Tap question to answer

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

What is Math?  
username: replies: 2

Tap question to answer

What is Math?  
username: replies: 2

Answer

Write Your Answer

Cancel Answer

Input answer

←

It just happened!  
username: 23

@23: It just ...  
Lol. True!  
username: 4

# 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**



Depends  
on trial  
type

### Trial (Count)

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

**Cancel** | **OK**

### Trial (Non-Negative)

Amount : \_\_\_\_\_

**Cancel** | **OK**

### Trial : Measurement

Amount : \_\_\_\_\_

**Cancel** | **OK**

### Trial (Binominal)

Success :  Yes  No

**Cancel** | **OK**

Fragments

# Blacklist an experimenter (Owner)

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
--	----------

Black list experimenter?

Cancel | OK

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

Create QR Add Trail



Region : \_\_\_\_\_ Unpublished  
Description : \_\_\_\_\_ End

ownerID Total Trail: \_\_\_\_\_

Trial #1 Result : Experimenter : User ID	Location
--	----------

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

Create QR Add Trail

Hides/Deletes all trials  
from experimenter

# Add a Trial (Blacklisted Experimenter)

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**



Region : \_\_\_\_\_

Description : \_\_\_\_\_

**Subscribe**  
owner ID

Total Trail : \_\_\_\_\_

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

You cannot add trials to this experiment.

**OK**

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

**Scan QR** **Add Trail**

# View Stats

Region : \_\_\_\_\_

Description : \_\_\_\_\_

**Subscribe**

**owner ID**

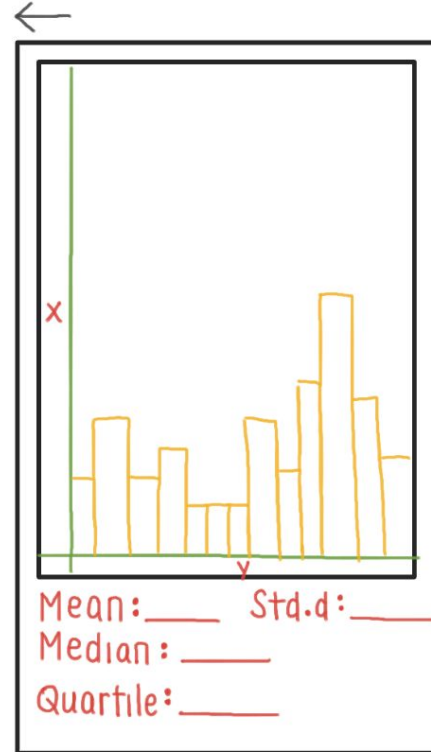
**Total Trail: \_\_\_\_\_**

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](#)

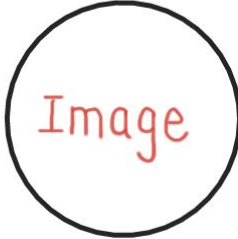
[Add Trail](#)



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**

# 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

