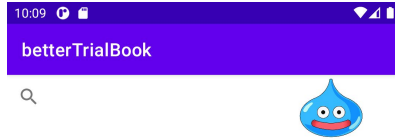


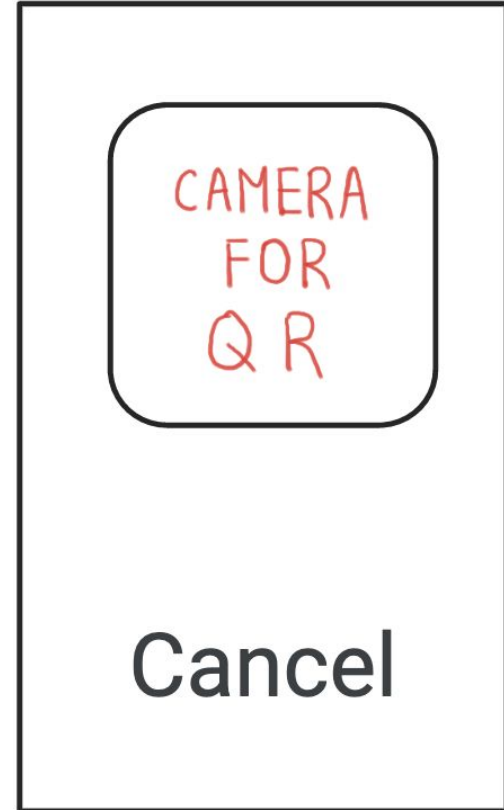
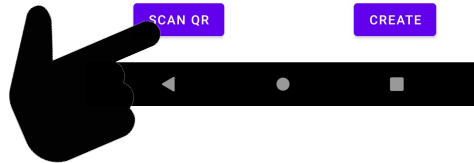
Initial Screen



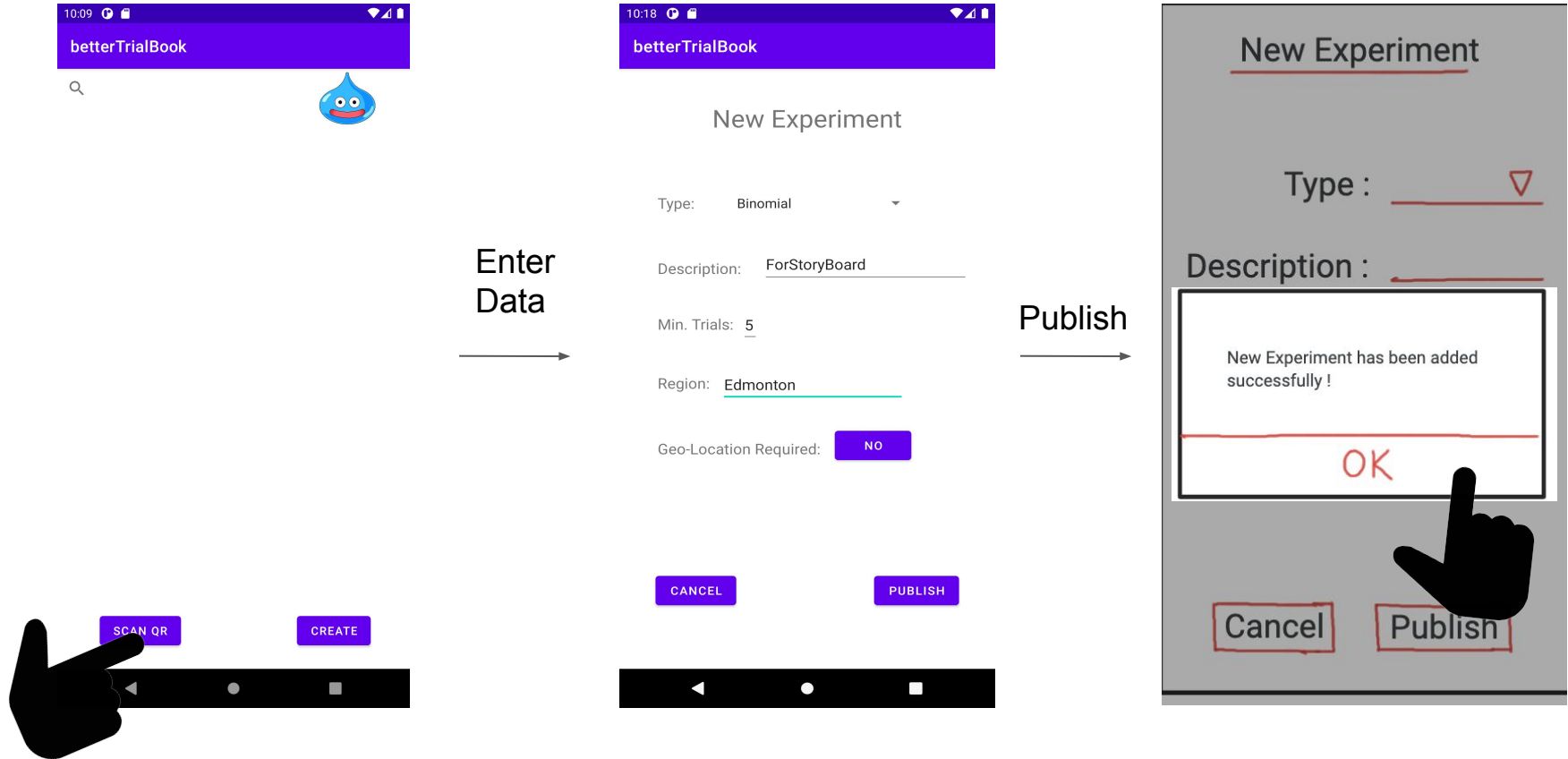
Scan QR (US 03.02.01)



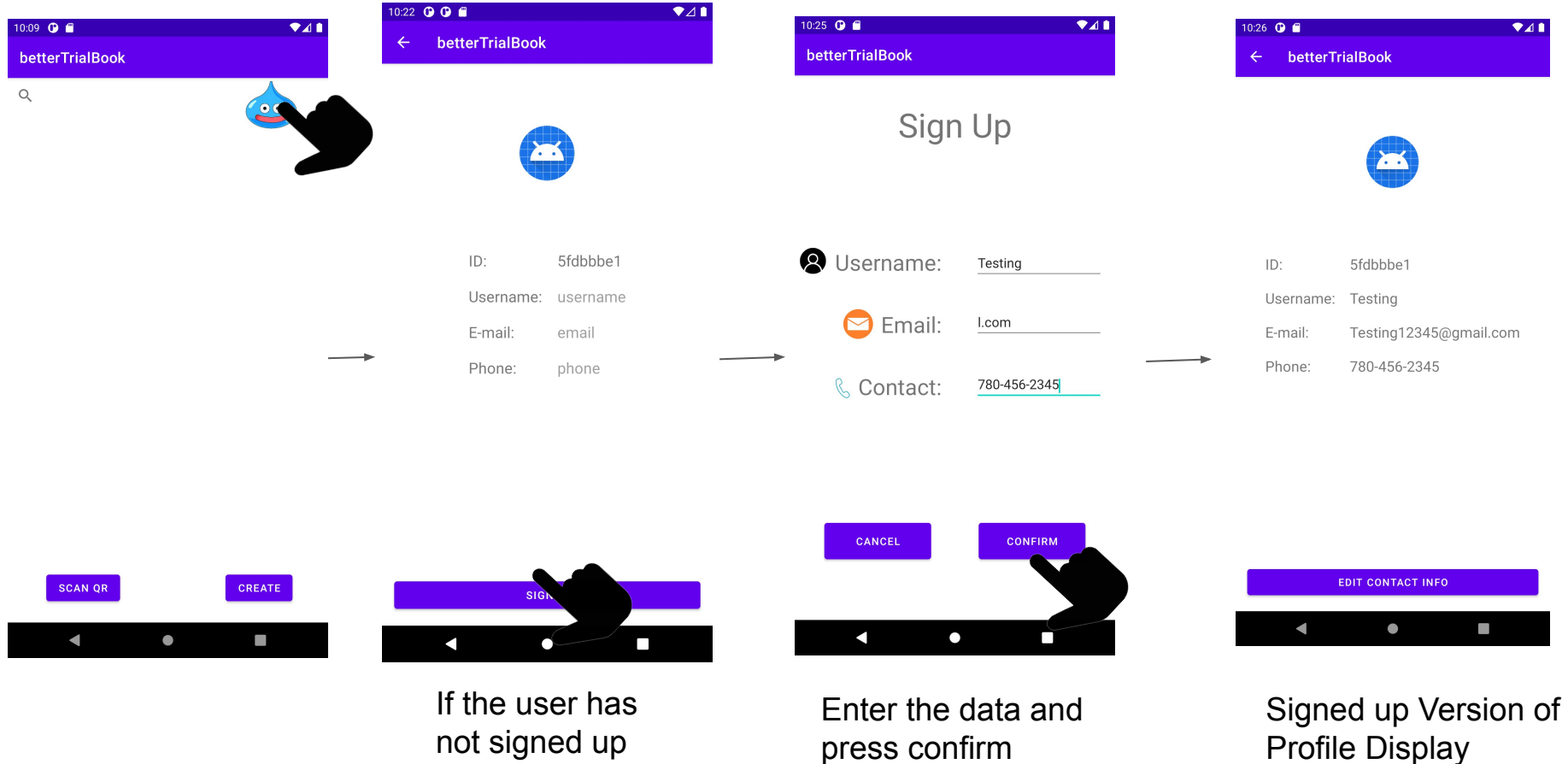
Opens camera



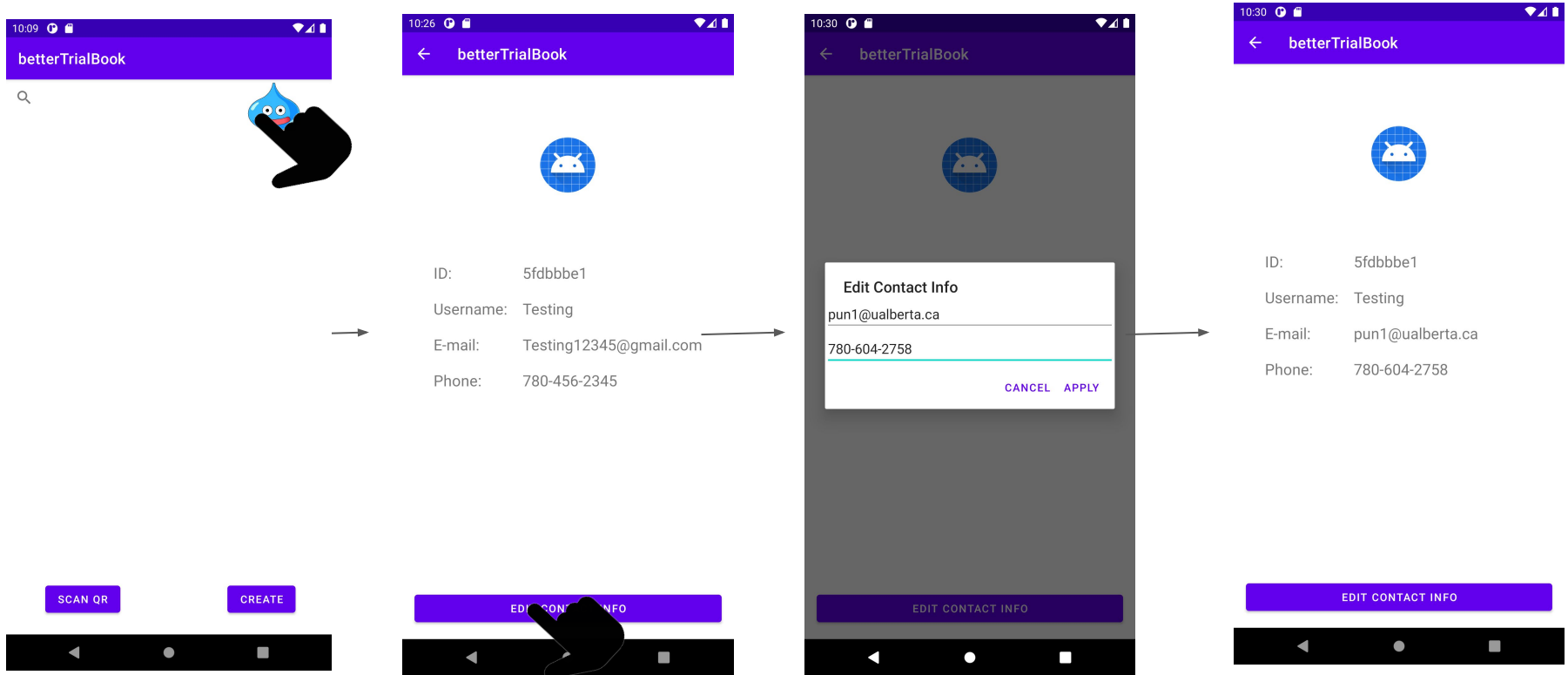
Publish an Experiment (US 01.01.01 & US 06.01.01)



View Your Profile (US 04.01.01 & US 04.03.01)

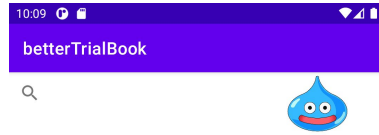


Edit Information in Profile (US 04.02.01)

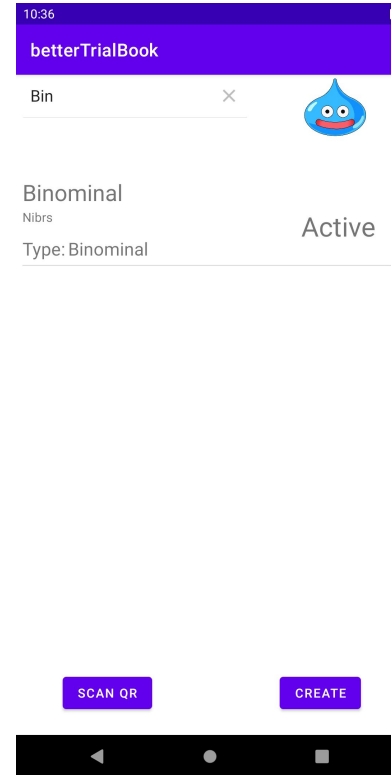


Enter Information and press
apply

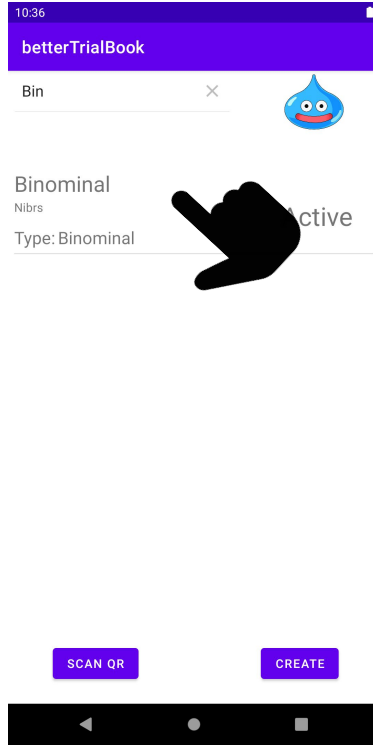
Search (US 05.01.01 & US 05.02.01)



Enter keywords



View Experiment (Owner)



Click the experiment
and the experiment
belongs to you

Region : _____ Unpublished
Description : _____ End

ownerID Total Trail : _____

Trial #1
Result : Location :

Experimenter : User ID

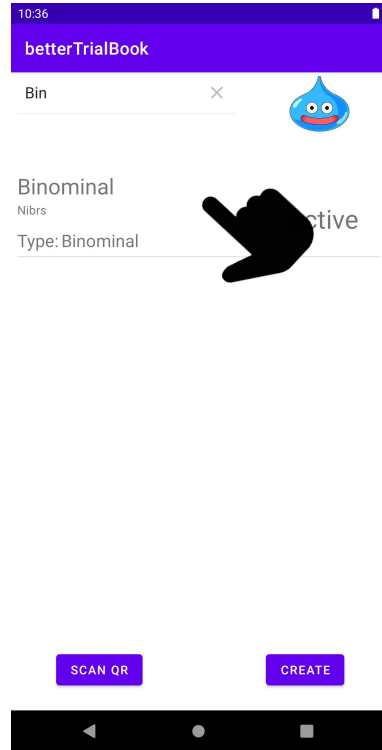
Trial #2
Result : Location :

Experimenter : User ID

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

Create QR Add Trail

View Experiment (Experimenter)



The detailed view of the 'Binominal' experiment form. It includes fields for 'Region', 'Description', and 'owner ID'. There are two trial entries, 'Trial #1' and 'Trial #2', each with 'Experimenter' and 'Result' fields. The 'Result' field for 'Trial #1' is labeled 'Location'. There are also links for 'View Statistics' and 'Q&A'. At the bottom, there are buttons for 'Scan QR' and 'Add 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](#)

Click the experiment and the experiment does not belong to you

Unpublish Experiment as Owner (US 01.02.01)

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**

This experiment will become private.
Are You Sure?

NO | **YES**

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

Create QR **Add Trail**

End Experiment as Owner (US 01.03.01)

Region : Unpublished

Description : End

ownerID Total Trail:

Trial #1
Result :
Experimenter : User ID

Location

Trial #2
Result :
Experimenter : User ID

Location



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

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

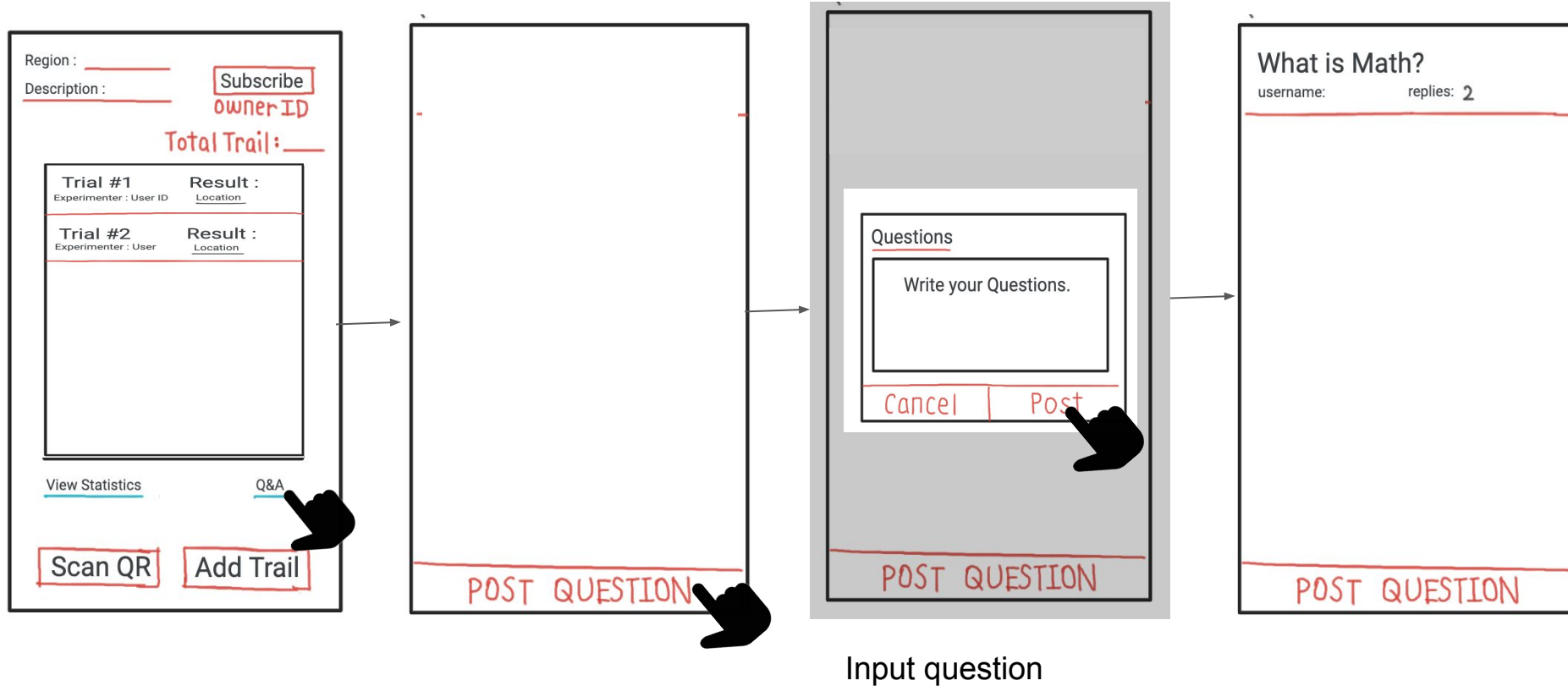
Description



ownerID:####

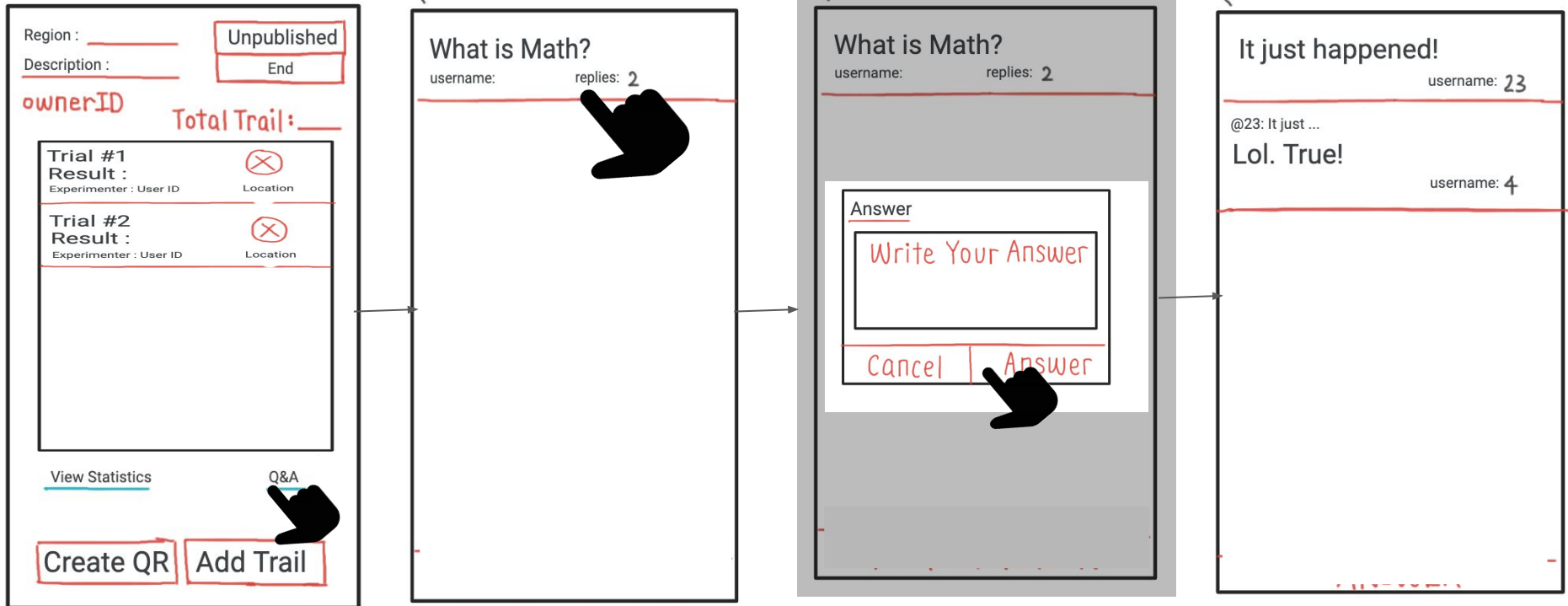
SHARE

Ask a Question (US 02.01.01 & US 02.03.01)



Answer a Question (US 02.02.01 & US 02.03.01)

Tap question to answer



Input answer

Add a Trial (US 01.05.01)

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

Blacklist an experimenter (Owner)

Region : _____ Unpublished

Description : _____ End

ownerID Total Trail: _____

Trial #1
Result : ☒ Location

Trial #2
Result : ☒ Location

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

Create QR Add Trail



Region : _____ Unpublished

Description : _____ End

ownerID Total Trail: _____

Trial #1
Result : ☒ Location

Black list experimenter?

Cancel Ok

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

Create QR Add Trail



Region : _____ Unpublished

Description : _____ End

ownerID Total Trail: _____

Trial #1
Result : ☒ Location

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

Create QR Add Trail

Hides/Deletes all trials
from experimenter

Add a Trial as 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

US 01.06.01
US 01.07.01
US 01.09.01

Region : _____

Description : _____

Subscribe

owner ID

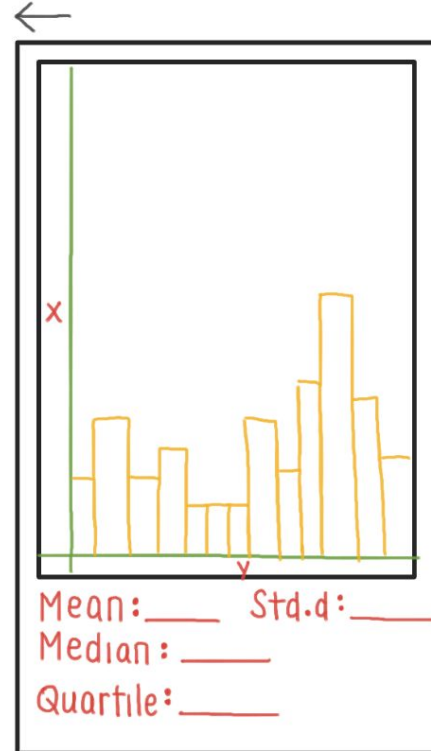
Total Trail: _____

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**

10:26

[betterTrialBook](#)



ID: 5fdbbbe1

Username: Testing

E-mail: Testing12345@gmail.com

Phone: 780-456-2345

[EDIT CONTACT INFO](#)

Subscribe to Experiment (US 01.04.01)

Region : _____

Description : _____

Subscribe

ownerID

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

ownerID

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 (US 06.04.01)

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

