

Experiment
owner.

Crowd.

Experiment 1:

Type: Count based.

Respond: 10

Experiment 1 from User1:

Type: Binomial trials

Respond: 111

Sorry Eggs:

Type: Non-negative int count.

Respond: 87

Temp in Edmonton:

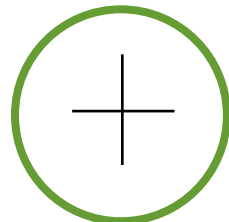
Type: Measurement trial

Respond: 1024

Count Red Car:

Type: Count based.

Respond: 101



as a Experiment owner.
Create a Experiment.

Experiment Name: Experiment 2.

Type: ▾

Region: Edmonton

Range:

trial Needed:

Description:



Experiment Name: Experiment 2.

Type: ▾

Region:

Description:

ABCABC.

gray background means owner's interface.

Experiment owner:	Crowd.
Experiment 1: closed	type: Count based. Respond: 10
Experiment 1 from user:	closed type: Binomial trials Respond: 111.
Sorry Eggs:	open type: Non-negative int count. Respond: 27.
Temp in Edmonton:	open type: Measurement trial Respond: 1024
Count Red Car:	open type: Count based. Respond: 101.



Experiment owner:	Crowd.
Experiment 1: closed	type: Count based. Respond: 10
Experiment 1 from user:	closed type: Binomial trials Respond: 111.
Sorry Eggs:	open type: Non-negative int count. Respond: 27.
Temp in Edmonton:	open type: Measurement trial Respond: 1024
Count Red Car:	open type: Count based. Respond: 101.
Experiment 2:	open type: Count based. Respond: 0



1/1

as a Experiment owner .

Edit and view a Experiment .

Experiment owner.	crowd.
-------------------	--------

Experiment 1: closed type: Count based.
Respond: 10

Experiment 1 from user1: closed type: Binomial trials.
Respond: 111.

Sorry Eggs: open type: Non-negative int count.
Respond: 27.

Temp in Edmonton: open type: Measurement trial
Respond: 1024.

Count Red Car: open type: Count based.
Respond: 101.

Experiment 2: open type: Count based
Respond: 0



Experiment owner.	crowd.
-------------------	--------

Experiment 1: closed type: Count based.
Respond: 10

Experiment 1 from user1: closed type: Binomial trials.
Respond: 111.

Sorry Eggs: open type: Non-negative int count.
Respond: 27.

Temp in Edmonton: open type: Measurement trial
Respond: 1024.

Count Red Car: open type: Count based.
Respond: 101.

Count blue Car: open type: Count based
Respond: 0



Experiment Name: Experiment 2 .

Type: Count Based. Region: Edmonton.

Description:

A B C A B C .

view questions.

view responds.

End. Experiment .

Finish and return

Unpublish Experiment .

1 0
↓ Edit description.

Experiment Name: Count blue car

Type: Count Based. Region: Edmonton.

Description:

I need information about
how many blue car/h pass citycenter.

return
to main stream

view questions.

view responds.

End. Experiment .

get statistic information

Finish and return

Unpublish Experiment .

1 0

Experiment
owner.

Crowd.

States: closed.
Experiment 1:

Type: Count based.
Respond: 10.

States: closed.
Experiment from User 11

Type: Binomial.
Respond: 111.

Count blue car.

Type: Count based.
Respond: 0.

View Subscribed Experiments.

As a Experimentor, one of crowd. view
and subscribe a Experiment.

Experiment owner.	Crowd.
States: closed. Experiment 1:	Type: Count based. Respond: 10.
States: closed. Experiment from User 1:	Type: Binomial. Respond: 111.
Count blue car.	Type: Count based. Respond: 0.
View subscribed Experiment.	

Questions:

Do v have a specific location?



Experiment Name: Count blue car.
type : count based Region: Edmonton
description:
I need information about how many blue car/h passes city center.

Subscribe Experiment

questions.



responses

Questions:

Do v have a specific location?



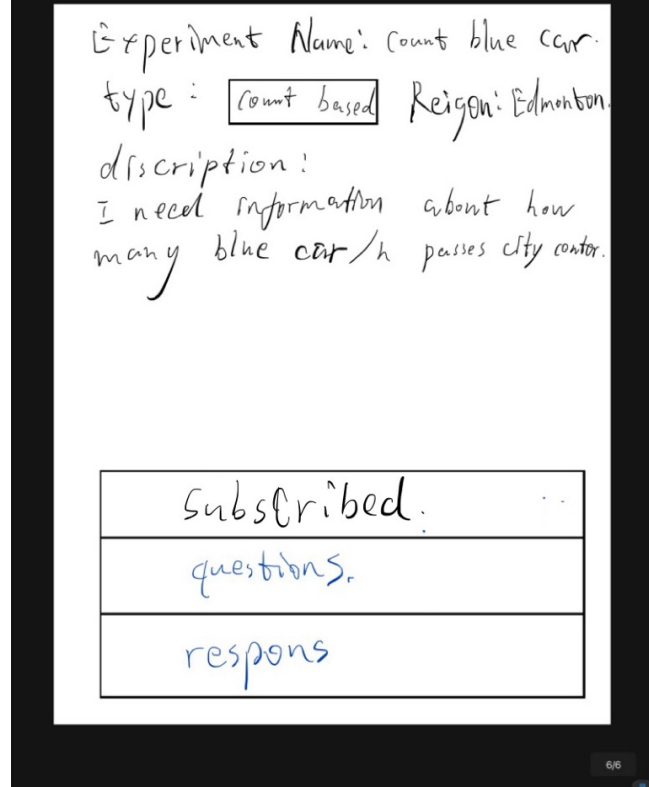
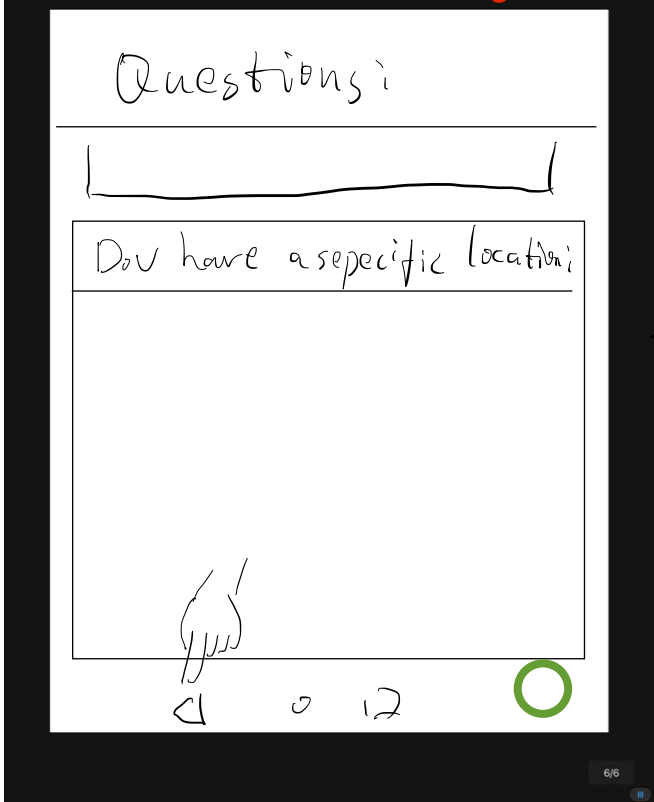
Experiment Name: count blue car.
type : count based Region: Edmonton.
description:
I need information about how
many blue car/h passes city center.

Subscribed.

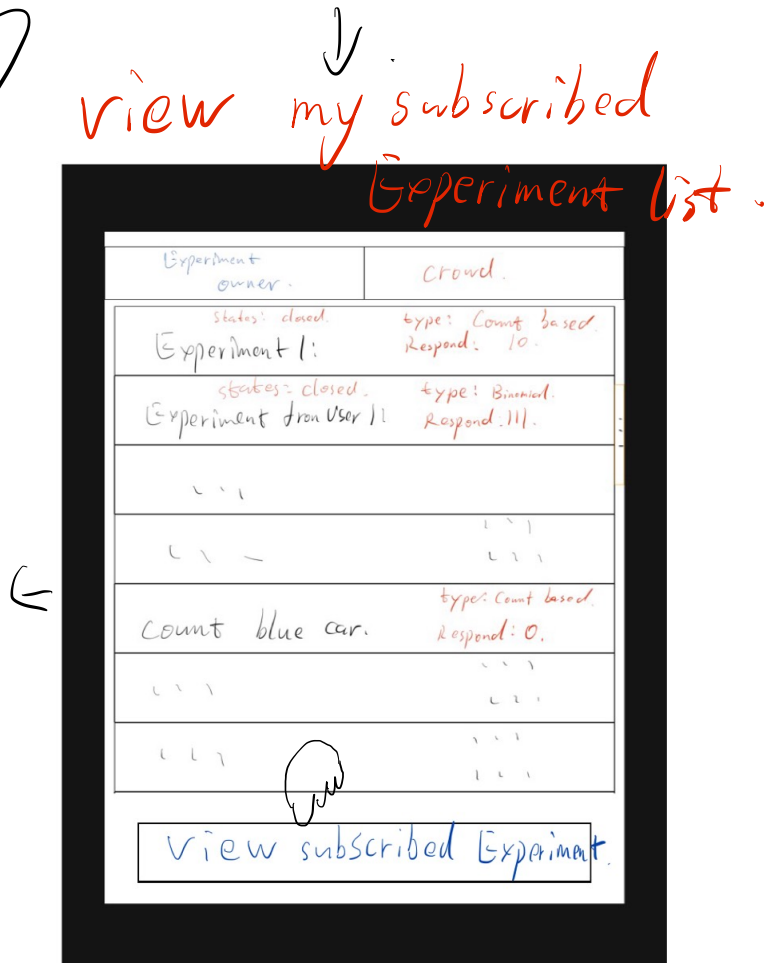
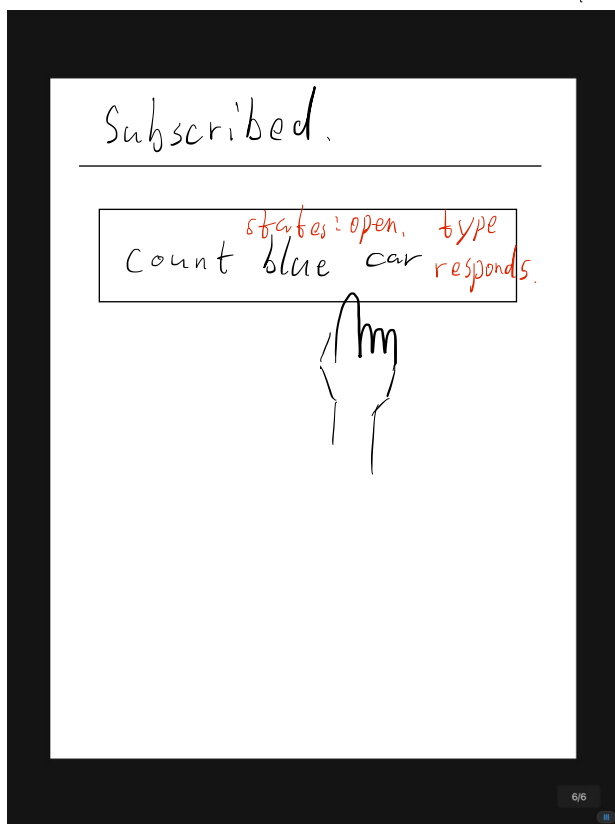
questions.



posting a question about Experiment.



return
again.



black back ground means Experimenter's interfaces.

As a Experiment owner, common one responds
a question posted by Crowd

Experiment Name: Count blue car
type: Count based. Region: Edmonton.

Description:

I need information about
how many blue car /h pass citycenter.

view questions.

view responds.

End Experiment.

get statistic information

Finish and return

Unpublish Experiment.

Questions:

Do U have a sepecial location?

Any
|||

→

J.

Questions:

Do U have a special location?
reply: 1

Do U have a sepecial location?

reply

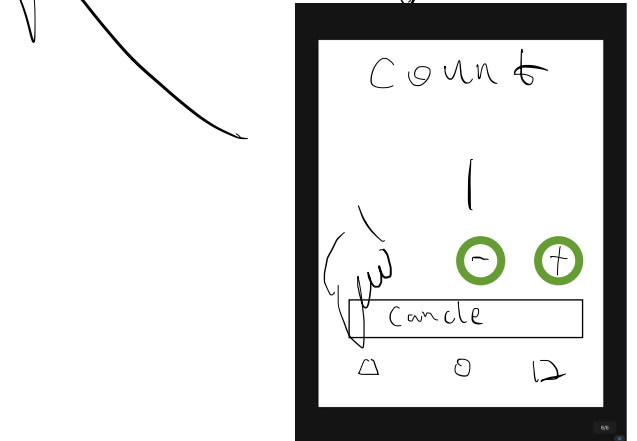
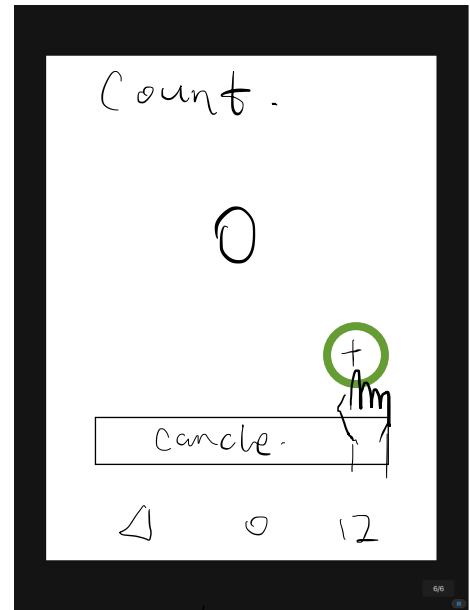
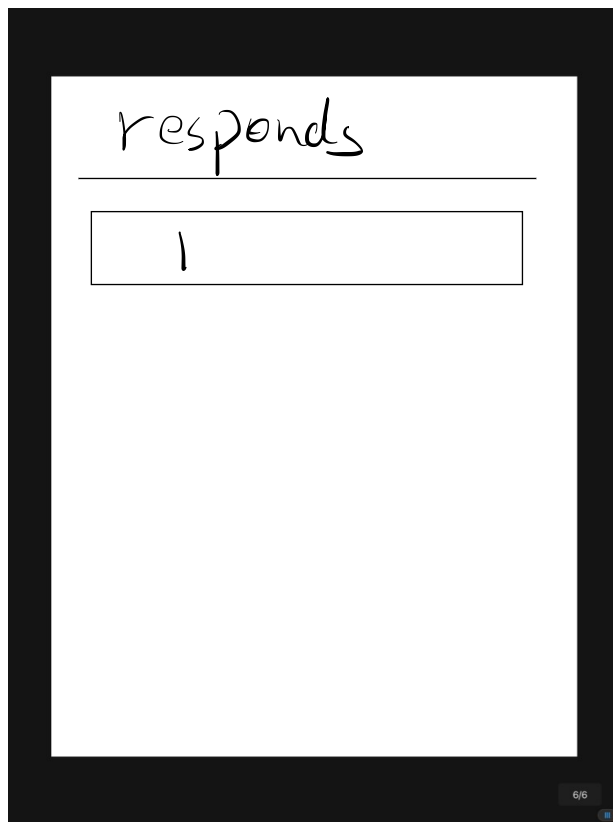
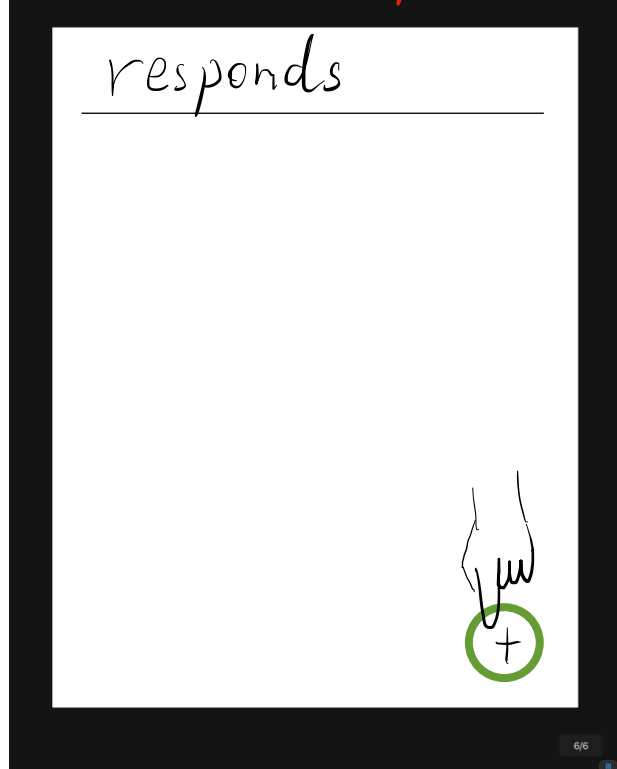
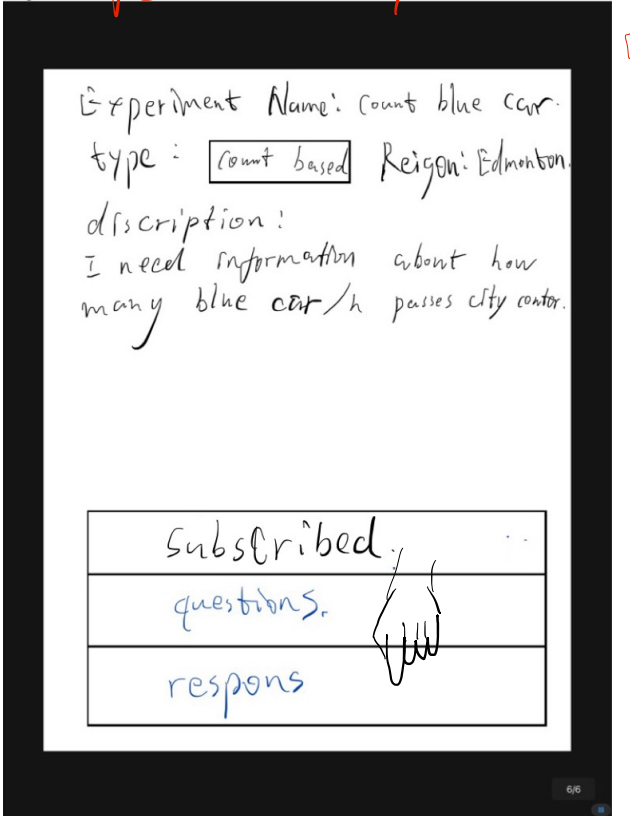
no Any location is
fine.

send

cancel

1 0 12

As a Experimenter, execute for an Experiment for an Experiment and upload result.



Experiment Name: Sorry Eggs.
type : Non Neg Intl Reign: Edmonton.

description:

drop 5 eggs each time, see how many egg survives. drop from 1m high.

Subscribe Experiment

questions. (mu)

responses



responds.

4
5
1
2
3



responds

3
4
5
1
2



non-neg int count,

3



cancel.

(am) 0 12

6/6

binomial.

True

false.

True.

candle.

6/6



measurement.

-40.1 °C

Candle.

6/6



responds.

True

True

False

True

True



6/6

responds

-40.1 °C

-32.1 °C

-29.1 °C

-20.9 °C

-21.7 °C

6/6

As a Experiment owner, End a Experiment

Experiment Name: Count blue car
type: Count based. Reigen: Edmonton.

Description:
I need information about
how many blue car/h pass citycenter.

view questions.
view responds.
End Experiment.
get statistic information
Finish and return
Unpublish Experiment.

1 2 0 □

Experiment Name: Count blue car
type: Count based. Reigen: Edmonton.

Description:
I need information about
how many blue car/h pass citycenter.

view questions.
view responds.
Experiment Ended.
get statistic information
Finish and return
Unpublish Experiment.

1 2 0 □

As a Experiment owner,
get statistic detail.
and get QR code.

Experiment Name: Count blue car

Type: Count Based. Region: Edmonton.

Description:
I need information about
how many blue car/h pass citycenter.

→

<u>View questions.</u>
<u>View responds.</u>
<u>Experiment Ended.</u>
<u>get statistic information</u>
<u>Finish and return</u> ↗ <u>Unpublish Experiment.</u>

1 0 □

Count blue car

quartiles: ~

median: ~

mean: ~

stdev: ~

QR code.

✓

{QR
Code}

print
share - .