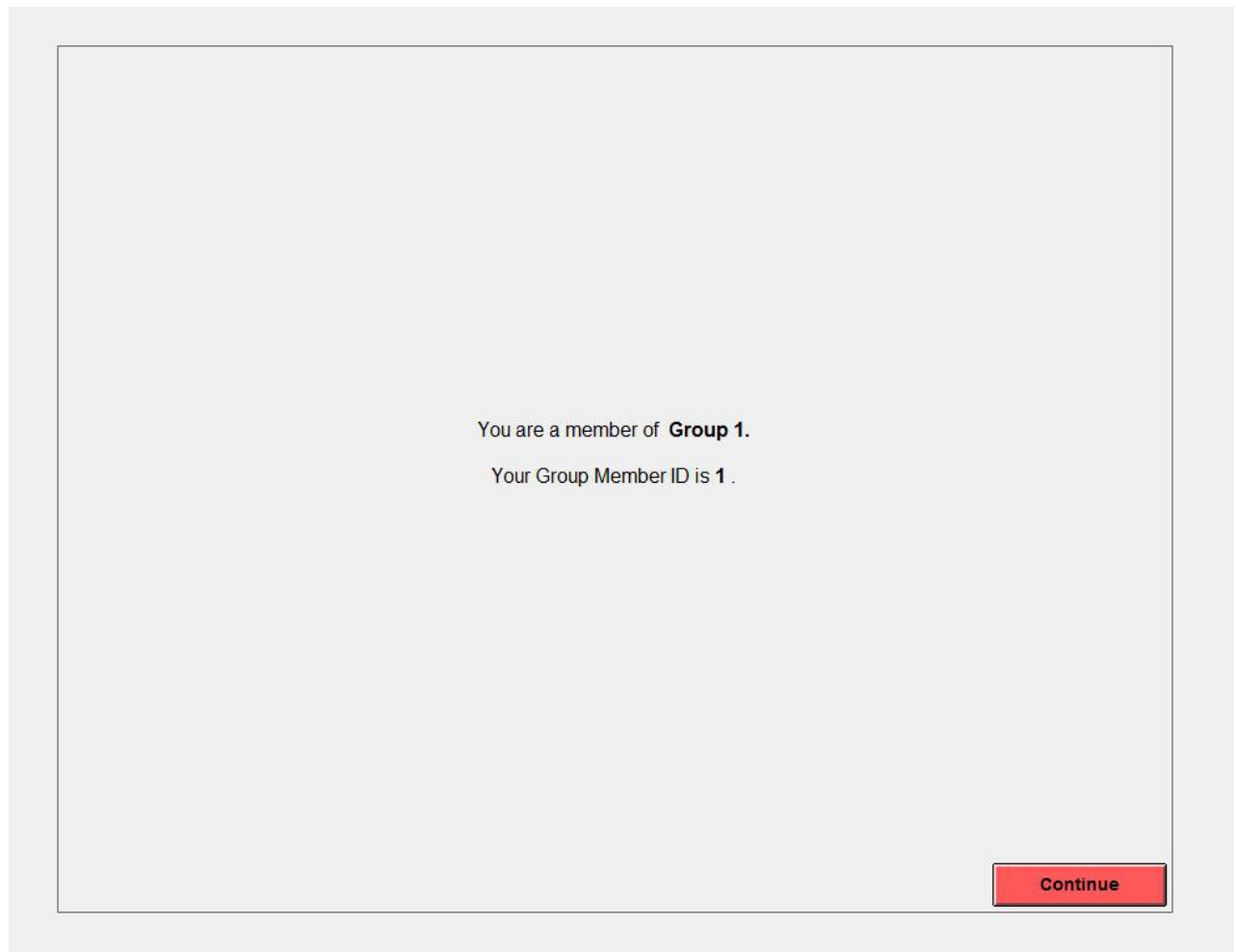


SCREENSHOTS



Sorting

Please wait until the experiment continues.

Waiting Screen

Group 1

Type your text, then press "Enter" to send.

Continue

Communication

Calculate your payoff based on your investment and the investments of everyone else.

Recall there are four other members in Group 1. There are three members in Group 2.

If you invest (max 12):

And the rest of Group 1 invests (max $4 \cdot 12 = 48$):

And Group 2 invests (max $3 \cdot 12 = 36$):

Calculate

Your payoff will be:

0.00

Your endowment

12

Your investment in The Account

Continue

Investment

4

Your investment	5
Total investment	40
Group 1 investment	25
Group 2 investment	15
Total payoff from The Account	600.00
Your payoff from The Account	75.00
Your private payoff	14.00
Your fixed payoff	88.80
Your initial payoff	177.80

Continue

Initial Payoff

Group	1	1	1	1	1	2
ID	2	4	5	1	3	1
Investment	5	5	5	5	5	5
Initial Payoffs	177.80	177.80	177.80	177.80	177.80	177.80
Deduction points		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Enter deduction points as whole numbers.
To assign no deduction points, enter 0.
View the cost of your decision by clicking
"Cost".

Your cost -----

Cost

Continue

Deductions

Your initial payoff	177.80
Your cost of assigned deductions	5
Number of deduction points received	4
Your loss from received deductions	12
Your total cost of deductions	17
Your final payoff for this period	160.80
Your total payoff for all periods	160.80

Continue

Final Payoff Group 1

Your initial payoff	177.80
Number of deduction points received	5
Your loss from deductions	15
Your final payoff for this period	162.80
Your total payoff for all periods	162.80

Continue

Final Payoff Group 2