Screen 1:

What computer number are you sitting at?

Please answer correctly otherwise you may not get your full payment.



What is your gender?

<mark>Male</mark> Female

*Data to save: Computer number, gender

Screen 2: How I am in general....

No change

Screen 3:

Gssas Holtlaury
No change

Screen 4: Triple Dictator

Change from 100 points to \$1

[Include in payoffs \$1-how much they give.]

Screen 5:

Player A is given \$10 which they decide how to allocate between themselves and Player B. Player B starts off with \$0 and receives triple the amount Player A decides to share with player B. **Note that in this game, Player B can choose to return part or all of the money received from Player A.**

The following are some example scenarios.

Ex1. Player A has \$10 and player B has \$0. Player A decides to give player B \$5. Player B receives 3*\$5 = \$15. Player B can then chooses to return \$5 of the \$15. At the end of the round, player A gets \$10 as payoff and Player B also gets \$10 as payoff.

Here is a hypothetical scenario. **Suppose** you are Player A. You have \$10.

How much do you intend to send Player B?

[0-10]

*Data to save [amount sent]

Screen 6

Here is a hypothetical scenario.

Suppose you are Player B, Player A sent you \$10. You now have \$30.

How much do you intend to send back to Player A?

[0-30]

*Data to save [amount sent]

TRUST TYPE:

Determined by Triple Dictator game and [amount sent] in screen 5 and [amount sent] in screen 6.

Save Trustworthy and Not Trustworthy, but in the reveal Treatment please display

Trustworthy rating: 5 out 5 stars = Trustworthy
Trustworthy rating: 2 out 5 stars = Not trustworthy

Screen 7

Trust game

Changes:

When they decide list the trust type there as well for reveal treatment.

When they see the result calculate how much each player would get, ie. If player A gives 3 and Player B returns 3 than Player A and Player B both end with \$6.

Reminder: Matching algorithm is always Trustworthy with Untrustworthy and they must be re-matched with the same players when they switch to Player A or B.

VERSIONS of the Experiment:

- 1. Reveal Type Untrustworthy go first
- 2. Reveal Type Trustworthy go first
- 3. No reveal type Untrustworthy go first
- 4. Reveal type Trustworthy go first

Payoffs:

Triple Dictator amount 1 random Trust Round amount Show-up fee \$5