# **Questionnaire Block 1**

#### **Question 1**

Briefly describe the strategy that you used in this block.

I third being horisz cenal Splitting Hepoints

## **Question 2**

What did you think of the other player's strategy? Briefly describe their strategy as well.

They were Smart and using Strategy and chaption

#### **Question 3**

How would you rate the cooperativeness of the other player?

1 2 3 4 5
O O O O
uncooperative neutral cooperative

#### **Question 4**

How would you rate the competitiveness of the other player?

1 2 3 4 5
O O O O
uncompetitive neutral competitive

#### **Question 5**

How competent was the other player at the Mod-Signal Game?

1 2 3 4 5 O O O O

#### **Question 6**

Would you want to play with this player again? Explain briefly.

No, I would warmed be honest and fair but trent they would take all the points

# **Questionnaire Block 2**

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Briefly describe the strategy that you used in this block.

I thied being honest with Img signals while thying Logain points on his signals

## Question 2

What did you think of the other player's strategy? Briefly describe their strategy as well.

At times it was random and at Ottah times deceptive and Smart

# **Question 3**

How would you rate the cooperativeness of the other player?

1 2 3 4 5
O O O O

# **Question 4**

How would you rate the competitiveness of the other player?

1 2 3 4 5
O O O O O

## **Question 5**

How competent was the other player at the Mod-Signal Game?

1 2 3 4 5 O O O O O

# **Question 6**

Would you want to play with this player again? Explain briefly.

Not exactly it was too vandom for no reason

# **Questionnaire Block 3**

## **Question 1**

Briefly describe the strategy that you used in this block.

I was entitleg horest with the signals cond third to give my opponent an equal scoke

## **Question 2**

What did you think of the other player's strategy? Briefly describe their strategy as well.

they were mainly honest but Sometimes hesitueted if I was honest andward lose pains us such a result

### **Question 3**

How would you rate the cooperativeness of the other player?

1 2 3 4 5 O

#### **Question 4**

How would you rate the competitiveness of the other player?

1 2 3 4 5
O O O O
uncompetitive neutral competitive

# **Question 5**

How competent was the other player at the Mod-Signal Game?

1 2 3 4 5 O O O O O

#### **Question 6**

Would you want to play with this player again? Explain briefly.

Yes, it liked how that It was cond how many points we get in total.

You can now turn over the last questionnaire (general questionnaire) on the table.

# **General Questionnaire**

## Question 1

What is your age, sex and what are you studying?

Im 20, a male and Studying computer Science

#### Question 2

Were the instructions provided at the start sufficient enough to understand the game? If not, were the trials enough to get a proper understanding of the game?

the instructions and thicks were more then enough to understand the game

## **Question 3**

What was your mood like today?

Slightly on the bad Side, due to a bad assignment

#### Question 4

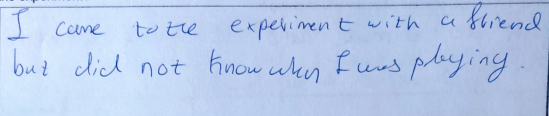
Did you have any prior knowledge of the Mod Game before the start of the experiment?

no, I did not.

Don't forget to answer the questions on the other side of the paper!

#### Question 5

Did you know any of the other participants that you played with in the session before the start of the experiment?



#### Question 6

Some of our participants have played the Mod-Game with a computer partner rather than a human partner in some of the blocks.

For each block give a percentage on how confident you are that you played with a human partner in that block and briefly explain why. (e.g. Block 1: 100%, you are completely certain that you played with a human partner)

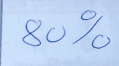
Block 1:

100%

Block 2:

50%

Block 3:



### P-beauty contest

All participants will do this contest. The winner gets a Tony's Chocolonely chocolate bar of their choice! Mark the number that you think will be the average of the numbers chosen by all participants, divided by 3 and multiplied by 2.(take  $\frac{2}{3}$  of the number you think will be the average of the numbers chosen by all participants, e.g. if you think 90 will be the average of the numbers chosen by all participants, you mark 60)

