Welcome to the risky decision making game!
In Part One, you will be presented with a choice between a sure amount of money or a gamble, for a chance to win a larger amount of money,

The slot machine represents the gamble and displays your chance of winning on the screen and the prize above it.
Press the space bar to see an example

## \$10

\$5
Or

## 50\%

In this case you are being asked whether you rather a sure $\$ 5$ or a $50 \%$ chance to win $\$ 10$. To select the option presented on the left press ' $f$ '. To select the option presented on the right press ' $g$ '.

You will have 6 seconds to make your choice. Press the space bar

Some of the machines will be blue, some red, and some blue.

## !Pay Attention!

For Part 2: You will be making decisions between a gamble with a known chance and one with an unknown chance of winning. You will need to use what you learned about the different colored machines in Part 1 to make your decisions.

Press the space bar to see an example


Just like before you will press 'f' to choose the option on the left and ' j ' to choose the option on the right.

At the end we will play out your decisions and let you know how many points you got compared to everyone else.

Do you have any questions before you start?

