Game Documentation

# Gameplay

* This player vs user game takes place in a casino environment.
* The objective of this game is to correctly predict the output number of a 10-sided dice.
* First, a player inputs their name, their starting buy in amount in $.
* Next, they will input their bet amount for that next spin.
* Player then predicts the number that dice will land on.
* After the bet is placed, the user will spin the dice using a random number generator.
* If the winning number matches the players predicted number, player wins.
* If the winning number does not match players predicted number, player loses.
* Player will be prompted if they wish to play another game after each roll.

# Payouts

* Win: Player win pays 10 to 1. ($1 bet wins $10.)
* Lose: Player loses bet amount.

# Rules

* Player must enter name, starting bankroll amount, and individual bet amount.
* Player may not exceed bankroll amount for individual bet placement.
* Player may leave or buy in again after any game as they desire.