Program a basic game of draw poker.

- The player is given five random cards. Each card is a random number between 1 and 5 .
- A play can chose to hold a card, every other card is replaced when "Draw/Check" is pushed..
- The user is given a certain amount of $\$ \$$ and chooses what to bet before playing.
- The payout is determined when the player hits a "Draw/Check" button and a label states their best hand the player received and their winnings.
- Hand Payouts:
- Three of a kind pays bet x 1
- Full House pays bet $x 3$
- Four of a kind pays bet $\times 5$
- Straight pays bet $\times 10$
- Five of a kind pays bet $\times 20$
- The program continues until the player funds reach zero or they choose to quit.

