Directions: There are eight players at the table; you are the dealer.

1. Deal two cards to each player (one at a time and place it in one of the pockets at that persons seat) and put one card, face down, in the “not used” slot.
   a. Record what cards each player received in their slots.
   b. Figure out which player has the better chance of winning by finding the probability of them having the best hand so far.
2. The next step is to put one card in each of the pockets in the “flop” slots. Proceed by putting another card face down in the “not used” slot again.
   a. Record what cards were put in the “flop” slots.
   b. Figure out the probability of each player having the best hand again.
3. The next card goes in the slot labeled “turn” and place another card, face down, in the “not used” slot.
   a. Record what card was placed in the “turn” slot.
   b. Find the probability of each player having the best hand once again.
4. The last thing you do is put a card in the slot labeled “river.”
   a. Record what card was placed in the “river” slot.
   b. Find the final probability of each player having the best hand.

Not all poker games are won based on probability. Some people win simply because they have good luck. So after you have finished finding the probability, decide whether you think that person should have won or if they just got lucky on one of the last two cards.