Assignment 6 - Blackjack

Date Assigned:Monday, April 26, 2010Assignment Due:Wednesday, May 12, 2010Total Points:75 pts

Rules for Blackjack

- 1. Start by shuffling a deck of 52 cards.
- 2. Deal one card to each player face down.
- 3. Deal one card to each player face up.
- 4. Beginning with the player to the dealer's left, each player tries to make a hand as close to 21 as possible without going over. Face cards are 10, while an ace is 1 or 11 (making the best possible hand without going over), and all other cards are their respective values.
- 5. Each player decides to draw another card or stay with the hand they have. If a player draws a card such that the total exceeds 21, they have gone bust and lose their bet.
- 6. Play continues around the table until all players have decided to stay with their cards or have gone bust.
- 7. The dealer completes the house hand by taking a card with a hand that totals 16 or less and staying on any hand over 16.
- 8. Winning and losing hands are determined where ties are a push meaning you neither win or lose money.

Rules for Betting

- 1. All bets are in dollars.
- 2. The minimum bet is \$1.
- 3. The maximum bet is all of the money in your hand.
- 4. A winning hand doubles the player's bet.
- 5. A losing hand causes the player to lose their bet.

Rules for Players

- 1. There is exactly one dealer for the game. The dealer's name is Dealer and at the beginning of the game an initial amount of money goes into the dealer's bank account. This money is distributed to winning players and collected from losing players.
- 2. Any number of Human players can play the game. To get into the game, a player pays the dealer an amount of money that goes into the dealer's bank account and is given as credit to the player. Each player provides a name and an amount of money to play the game.
- 3. Any number of Computer players can be added to the game. Computer players have names chosen from a list of random names and each begins with \$100. There are two types of random player:

- a. Meek: The Meek computer player is a rather meek soul. He usually bets just \$2 every round. However, he goes a little crazy when he starts winning. Each time he wins 3 rounds in a row, he doubles his current betting amount. So after a string of 3 wins, he would start betting \$4 a round. After 3 more wins, he would start betting \$8. However, the first time he busts (i.e. his card total goes over 21), he goes back to his \$2 bet. His card choosing strategy is a little bizarre, he draws a card whenever he has an even number of points, he stays whenever he has an odd amount. However if he has the seven of clubs in his hand, no matter what his total, he draws.
- b. Random: Random players place a random bet each time between \$1 and half their credit. Further, random players always hit on 18 or less if the dealer shows a card value of 10 or more and hit on 14 or less if the dealer shows a 9 or less.
- 4. Assume there will be no more than 10 total players including the Dealer, Human & Random players.

Notes:

- 1. Save your project as 06PUnetBlackjack and place your project in the CS250 Drop Box by 9:15am on the day that it is due. THERE IS NO LATE GRACE PERIOD FOR THE FINAL MILESTONE OF THIS LAST ASSIGNMENT.
- Remember, each class that you decide to use needs to have a separate .h file and .cpp. Do not let this fact keep you from using multiple classes in your solution. If you do not break your solution up using multiple classes, you will lose significant points.
- 3. Use inheritance, pointers, virtual functions, abstraction, and dynamic memory allocation properly in this assignment.
- 4. On the day the assignment is due, bring a hard coded copy of the source listing to class printed and stapled in the following order: 1) main.cpp, 2) each .h/.cpp file combination.
- 5. You must use the C++ coding standards.

Goals for assignment:

- 1. Implement a program that utilizes most of the concepts covered in class.
- 2. Utilize dynamic memory allocation.
- 3. Emphasize programming with Inheritance and Polymorphism.
- 4. Reuse much of your previously written code such as Random, Word, Dictionary, ...

Milestone #1 [10 pts](Due Friday April 30, 2010)

You are to create a Deck of Cards for your Blackjack game. The deck of cards class is to be able to among other things: (a) get a card, (b) print the entire deck of cards, and (c) shuffle a deck of cards. Cards are 2, 3, 4, 5, 6, 7, 8, 9, 10, J, Q, K, A and suits are \checkmark , \bigstar , \bigstar , and \bigstar . Visual Studio on the PC uses an extended ASCII character set where the ASCII value of: 3 represents a heart, 4 represents a diamond, 5 represents a club, and a 6 represents a spade. Printing a card looks like: 10 \checkmark . Printing an entire deck is printing each card in the deck where each card is separated by one space. There is to be 52 (13 cards in a suit times 4 suits) unique cards in a deck of cards.

Milestone #2 [30 pts] (Due Wednesday May 5, 2010)

You are to provide the following functionality for your Blackjack game.

Blackjack Welcome to blackjack! Setup phase: _____ How many human players are there? 2 How many computer players are there? 1 What is the name of the first player? Harry How much money does Harry have? \$100 What is the name of the second player? Ron How much money does Ron have? \$50 The players are: _____ Harry, \$100 Ron, \$50 Kermit, \$100 Dealer, \$10250 Game 1: _____ Harry, how much would you like to bet? \$15 Ron, how much would you like to bet? \$2 Harry bets \$15 Ron bets \$2 Kermit bets \$3

```
Initial starting cards:
_____
Harry's current hand: [??] [10♦]
Ron's current hand: [??][9♥]
Kermit's current hand: [??][5♦]
Dealer's current hand: [??][3♠]
Harry's turn:
_____
Harry's current hand: [9♣][10♦]
Ron's turn:
_____
Ron's current hand: [6♥][9♥]
Kermit's turn:
_____
Kermit's current hand: [8♥][5♦]
Dealer's turn:
_____
Dealer's current hand: [3♠][3♣]
Results:
_____
The standings so far:
_____
Another round (Y or N)? Y
Game 2:
_____
Harry, how much would you like to bet? $10
Ron, how much would you like to bet? $5
Harry bets $10
Ron bets $5
Kermit bets $2
Initial starting cards:
_____
Harry's current hand: [??] [A♦]
Ron's current hand: [??][J♥]
Kermit's current hand: [??][Q♦]
Dealer's current hand: [??][K♣]
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```
Harry's turn:
_____
Harry's current hand: [4 \bigstar] [A \bigstar]
Ron's turn:
_____
Ron's current hand: [7♥] [J♥]
Kermit's turn:
_____
Kermit's current hand: [9♥][Q♦]
Dealer's turn:
_____
Dealer's current hand: [4♠] [K♣]
Results:
_____
The standings so far:
_____
Another round (Y or N)? N
```

Milestone #3 [35 pts] (Due Wednesday May 12, 2010)

You are to provide the following functionality for your Blackjack game.

```
*
        Blackjack
Welcome to blackjack!
Setup phase:
_____
How many human players are there? 2
How many computer players are there? 1
What is the name of the first player? Harry
How much money does Harry have? $100
What is the name of the second player? Ron
How much money does Ron have? $50
The players are:
_____
Harry, $100
Ron, $50
```

Kermit, \$100 Dealer, \$10250 Game 1: _____ Harry, how much would you like to bet? \$15 Ron, how much would you like to bet? \$2 Harry bets \$15 Ron bets \$2 Kermit bets \$3 Initial starting cards: _____ Harry's current hand: [??][10♦] Ron's current hand: [??][9♥] Kermit's current hand: [??][5♦] Dealer's current hand: [??][3♠] Harry's turn: _____ Harry's current hand: [9♣] [10♦] (19 points) Would you like to draw another card? (Y or N): N Harry chooses to stay Ron's turn: _____ Ron's current hand: [6♥] [9♥] (15 points) Would you like to draw another card? (Y or N): N Ron chooses to stay Kermit's turn: _____ Kermit's current hand: [8♥][5♦] (13 points) Kermit chooses to draw Kermit's current hand: $[8 \bullet] [5 \bullet] [4 \bullet]$ (17 points) Kermit chooses to draw Kermit's current hand: $[8 \bullet] [5 \bullet] [4 \bullet] [10 \bullet]$ (27 points) Kermit busted at 27! Dealer's turn: _____ Dealer's current hand: [3♠] [3♠] (6 points) Dealer chooses to draw Dealer's current hand: [3♠][3♠][4♠] (10 points) Dealer chooses to draw Dealer's current hand: [3] [3] [4] [8] (18 points) Dealer chooses to stay

Error Checking

1) The number of human players + computer players + dealer does not exceed the maximum number of players. If the user enters a number too large, simply echo print the input message again. As an example,

How many human players are there? 20 How many human players are there? 2

2) The amount of money each player buys into the game with is strictly larger than zero. That is, a player must buy into the game with 1 or more dollars.

3) The amount of money a player bets must not exceed the amount of money in their account. Again, simply echo print the input message again.

4) For Another round, the user must enter a Y, y, N, or n as a valid response.

5) For drawing another card, the user must enter a Y, y, N, or n as a valid response.