Project 2 < Blackjack >

CIS 5 - Section 47165 Spring 2023

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Introduction

This program is created to be an online version of blackjack. The rules are exactly the same as the rules of blackjack when played in real life. Players must be able to get cards with a value close to or equal to 21 without exceeding it. This version of blackjack is created as a single player playing with a bot (dealer). By using the materials covered over 8 weeks in the CIS-5 course, I am able to make this game with some additional features, such as adding a comment section for people to rate the game after playing.

Summary

Project size: 452 lines

This project implements all the materials learned in Spring 2023. All the libraries, variables, logical operators, loops, and many more are used in this game project. More information on the implementation is listed in the spreadsheet attached. This virtual game of blackjack has similar rules as the usual blackjack. Using C++, I am able to create this simplified version of blackjack.

Game Play and Rules

These are the guidelines to play this online version of Blackjack.

- 1. The maximum value to bet is \$500 and a minimum value of \$10.
- 2. The dealer draws two cards from the deck to each player.
- 3. The dealer will let one of their cards facing up, the player will have to let two cards facing up the whole time.
- 4. Jacks, Queens, and Kings have a value of 10. Ace has a value of either 1 or 11, depending on the total value one has. All number cards are worth their own value.
- 5. The player that has a total value closest or equal to 21 wins.

My Approach to the Game

The game will start with a welcome sign and introduction of the game. Then, it will ask the player's name and age and store that. After the player hit enter, the menu of the game will be shown; to read the rules of the game, start the game, or exit the game. The player can only comment about the game when they chose the third option: exit the game.

Contracts and Concepts Utilized

This project covers all the materials I have learned during the Spring 2023 semester. All chapters, including Introduction to C++, Expressions and Interactivity, Making Decisions, Loops and Files, Functions, Arrays, and Searching and Sorting Arrays have been implemented in this project. For more information on the implementation, please refer to the spreadsheet attached. The checklist for both Project 1 and Project 2 will be in the spreadsheet.

Development Summary

Version 1

The first version will print the introduction to the game. Furthermore, it will also print out the menu settings, which contains the rules to the game, starting the game instantly, and exiting the game.

Version 2

The second version will start the game, which includes shuffling the deck of cards and drawing the cards to the player.

Version 3

In the third version, I added a boolean expression for the player's answer to be valid.

Version 4

For the fourth version, I added an additional feature to the game, where the player can either bet by themselves or let the computer bet for them. The computer will then choose a random number from the CoinsCasinoCreateData file and declare it as the player's bet.

File: RandomNum_CreateData

This is an input file that displays the result of the random data in rows and columns and to be used when the computer wants to pick a random number.

Version 5

This version marks the first version for Project 2. I added the function prototypes and modified the switch cases by putting them as a function. I also modified some of the boolean and ternary operators.

Version 6

In this version, I added the default arguments function and more functions. I also modified the game so that the player can play again if they want to without restarting the whole process from the beginning. After the players choose whether to play again or not, the program will print out the total number of games played.

Version 7

For the seventh version, I added bubble sort, linear search, and selection sort. I added a type of suit for the player to know their specific cards. For instance, they can get 1 of hearts. Additionally, I inserted some more features on the third menu option, which is exiting the game. I added some fun facts after the player commented about the game by utilizing the selection sort.

Version 8

Version 8 is the last version of this online blackjack game. I added new features to the game. Before going to the menu section, the program will ask the user's information, such as name and age. Then, it will store the information and proceed to the menu where the users can choose the options to read the rules, start the game, or exit the game. I also changed the code on the menu function and added a display function. I made sure to check and utilize all the materials we have learned.

Sample Inputs and Outputs

This is the sample inputs and outputs of the program's latest version:

```
|| Welcome to Blackjack! ||
   || Let's play and have fun! ||
   ||-----||
Enter the name of player:
lisa
Enter your age:
18
Player's Information
Player's name: lisa
Player's age: 18
Menu Settings
Choose one of the options:
  1. Rules- Rules of the Game
   2. Start- Start the Game
   3. Exit - Exit the Game
Enter your choice: 2
Before we start, let's place a bet! Do you want to let the computer place a random value of bet? (Y/N)
Your bet is $22.00
Player's Card 1 = 7 of Clubs
Player's Card 2 = 11 of Diamond
Player's Total = 18
Would you like to hit or stay? (H/S)
```

Users input the name and age, then choose the options for the menu, in this case is 2. The game starts by asking the user if they want the computer to bet for them or not. Then the game starts and asks if the user wants to hit or stay.

```
Dealer's Card = 9 of Clubs
Dealer's Total = 9
Dealer's new card = 11 of Clubs
Dealer's Total = 20
Dealer wins, you lose!
Do you want to play again? (Y/N)
Total number of games played: 1
Before we start, let's place a bet! Do you want to let the computer place a random value of bet? (Y/N)
Place your bet! (Remember: bet must be less than $500)
Your bet is $77.00
Player's Card 1 = 2 of Spade
Player's Card 2 = 5 of Heart
Player's Total = 7
Would you like to hit or stay? (H/S)
Player's new card = 4 of Diamond
Player's Total = 11
Player does not have a card with value of 21
I suggest to keep on going!
```

After game is finished, the program asks the user if they want to play again or not. Total number of games is printed.

```
Would you like to hit or stay? (H/S)
h

Player's new card = 4 of Diamond
Player's Total = 15

Player does not have a card with value of 21
I suggest to keep on going!

Would you like to hit or stay? (H/S)
s

Dealer's Card = 1 of Diamond
Dealer's Total = 1

Dealer's new card = 6 of Clubs
Dealer's Total = 7

Congratulations, you win!
You got your bet of $ 77.00 back

Do you want to play again? (Y/N)
n

Total number of games played: 2
```

Flowchart

To see the flowchart please refer to the file attached. Flowchart is only available for Project 1. As of Project 2, I will use pseudocode.

Reference

- 1. Dr. Mark Lehr's lectures and lab
- 2. Gaddis, T. (2017). Starting Out With C++ From Control Structures To Objects (9th Ed.). Pearson.

Pseudocode

Insert all the system libraries: iostream, iomanip, cstdlib, ctime, fstream, string, cmath, vector Function prototypes: intro, menu, display, getN, opt1, opt2, opt3, def, checkBj, isBust, bubSort, cdType, selSort, linSch

Begin main function with parameters int argc, char** argv

Set random number seed using srand function with time(0) as argument

Opening of the game: intro()

Declare plyName[1] as string

Declare plyAge[1] as integer

Declare inp as integer

Declare option as integer

Get player information:

For i from 0 to 0

Display "Enter the name of player:"

Read plyName[i]

Display "Enter your age:"
Read plyAge[i]
End for
Display player information:
Display "Player's Information"
For i from 0 to 0
Display "Player's name:", plyName[i]
Display "Player's age:", plyAge[i]
End for
Menu loop:
Do
menu(option)
Switch option

Case 1: opt1(), break

```
Case 2: opt2(), break
                           Case 3: opt3(), break
                            Default: def(inp)
                     End switch
             While inp > 0 \&\& inp < 3
       Exit stage right
       Return 0
End function
Function intro()
       Display Output for Intro:
             Display "||======||"
             Display "|| Welcome to Blackjack! ||"
             Display "|| Let's play and have fun! ||"
             Display "||======||"
End function
Function menu(option)
       Declare vldInp as boolean
       Declare defVal as integer
       While not vldInp
             display()
             Display "Enter your choice"
             If option is not 0
                    Display option
             End if
             Display ":"
             Option = getN(defVal)
             If option < 1 or option > 3
                     Display "Invalid input. Please enter a number between 1 and 3."
             Else
                    vldInp = true
             End if
       End while
End function
Function display()
      Declare OPTION as integer
       OPTION = 3
```

```
Declare menuOpt as array of string with size OPTION by 2
       menuOpt = {{"1. Rules", "Rules of the Game"},
                    {"2. Start ", "Start of the Game"};
                   {"3. Exit ", "Exit the Game"}}
       Display newline
       Display "Menu Settings"
       Display "~~~~~"
       Display newline
       Display "Choose one of the options:"
       For i = 0 to OPTION - 1
              Display with width 12
              If i is equal to OPTION - 1
                     Display with width 12
              End if
              Display menuOpt[i][0] + "- " + menuOpt[i][1]
       End for
End function
Function getN(defVal = 0)
       defVal = 0
       Declare inp as integer
       Read inp from input
       Return (inp is not equal to 0)? inp: defVal
End function
Function opt1()
       Display newline
       Display "Let's get to know the game better!"
       Display "1) The maximum value to bet is $500."
       Display "2) The dealer draws two cards from the deck to each player."
       Display "3) The dealer will let one of their cards facing up, the player will have to let two
       cards facing up the whole time."
       Display "4) This game will not have any Jacks, Queens, and Kings. All number cards are
       worth its own value."
       Display "5) The player that has a total value closest or equal to 21 wins."
End function
Function isBust(handTot, limit)
       If handTot > limit then
              Display "Bust! You lose, better luck next time!"
```

```
Return true
       End if
       Return false
End function
Function isBust(plyTot)
       Return isBust(plyTot, 21)
End function
Function linSch(arr, size, key)
       For i = 0 to size - 1
               If arr[i] is equal to key then
                      Return true
               End if
       End for
       Return false
End function
Function bubSort(arr)
       n = size of arr
       For i = 0 to n - 2
              For j = 0 to n - i - 2
                      If arr[j] > arr[j + 1] then
                      Temp = arr[j]
                      arr[j] = arr[j + 1]
                      Arr[j + 1] = temp
                      End if
               End for
       End for
End function
Function cdType(type)
       Switch type
               Case 1: display "Spade", break
               Case 2: display "Heart", break
               Case 3: display "Clubs", break
               Case 4: display "Diamond", break
       End switch
End function
```

```
Function opt2()
       Declare ans, cards, getCard, plyTot, dealTot as integers
       Declare plyBet as float
       Declare choice, ansBet, answer as characters
       Declare cont as boolean
       Declare static gameCnt as integer
       Cont = true
       gameCnt = 0
       Do
              plyTot = 0
              dealTot = 0
              Declare plyHand as empty array of integers
              Display "Before we start, let's place a bet! Do you want to let the computer place
              a random value of bet? (Y/N)"
              Read ansBet
              If ansBet is 'Y' or ansBet is 'y' then
                      Open input file "out.dat" for reading
                      Read rows, cols from the file
                      Set randRow to random integer between 1 and rows
                      Set randCol to random integer between 1 and cols
                      For i = 1 to rows
                             For j = 1 to cols
                                     Read plyBet from the file
                                     If i is equal to randRow and j is equal to randCol then
                                            Display "Your bet is $" + plyBet
                                     End if
                             End for
                      End for
                      Close the file
              Else if ansBet is 'N' or ansBet is 'n' then
                      Display "Place your bet! (Remember: bet must be less than $500)"
                      Read plyBet
                      If plyBet > 500 then
                             Display "Don't bet too much! You've exceeded the limit"
                      Else
                             Set plyBet to absolute value of plyBet
                      End if
                      Display "Your bet is $" + plyBet
              End if
              For i = 1 to 2
```

```
Set cards to random integer between 1 and NCARD
       Set getCard to (cards \% 11) + 1
       Append getCard to plyHand
       Display "Player's Card" + i + " = " + getCard + " of "
       Call cdType with random integer between 1 and 4
End for
Call bubSort with plyHand
For each card in plyHand
       Increment plyTot by card
End for
Display "Player's Total = " + plyTot
While cont and (dealTot <= 21 or plyTot <= 21 or dealTot is not 21 or plyTot is
not 21)
       Display "Would you like to hit or stay? (H/S)"
       Read choice
       If choice is 'H' or choice is 'h' then
              Set cards to random integer between 1 and NCARD
              Set getCard to (cards \% 11) + 1
              Append getCrd to plyHand
              Display "Player's new card = " + getCard + " of "
              Call cdType with random integer between 1 and 4
              Increment plyTot by getCard
              Display "Player's Total = " + plyTot
              If isBust(plyTot) then
                      Return
              End if
              Declare schVal, pCard as integers
              Set schVal to 21
              Set pCard to empty array
              Append 2 to pCard
              Set numPC to 2
              Set found to linSch(pCard, numPC, schVal)
              If found then
                      Display "Player has a card with value of " + schVal
              Else
                      Display "Player does not have a card with value of " +
                      schVal
                      Display "I suggest to keep on going!"
              End if
       Else if choice is 'S' or choice is 's' then
```

```
Set cards to random integer between 1 and NCARD
              Set getCard to (cards \% 11) + 1
              Increment dealTot by getCard
              Display "Dealer's Card = " + getCard + " of "
              Call cdType with random integer between 1 and 4
              Display "Dealer's Total = " + dealTot
              If dealTot < 17 and dealTot is not 21 then
                      Set cards to 0
                      Repeat
                             Set cards to random integer between 1 and NCARD
                             Set getCard to (cards \% 11) + 1
                      Until cards < dealTot
                      Increment dealTot by getCard
                      Display "Dealer's new card = " + getCard + " of "
                      Call cdType with random integer between 1 and 4
                      Display "Dealer's Total = " + dealTot
              Else if dealTot > 21 then
                      Display "Dealer busts, you win!"
                      Display "You got your bet of $" + plyBet + " back"
              End if
              If dealTot <= 21 and plyTot <= 21 then
                      If dealTot > plyTot then
                             Display "Dealer wins, you lose!"
                             Cont = false
                      Else if dealTot < plyTot then
                             Display "Congratulations, you win!"
                             Display "You got your bet of $" + plyBet + " back"
                             Cont = false
                      Else
                             Display "It's a tie!"
                             Cont = false
                      End if
              End if
       End if
If checkBj(plyTot) then
       Clear plyHand
       Continue
Display "Do you want to play again? (Y/N)"
```

End while

End if

```
Read answr
              If answr is 'N' or answr is 'n' then
                      Cont = false:
              Else if answr is 'Y' or answr is 'y' then
                      Cont = true;
              End if
              Increment gameCnt by 1
              Display "Total number of games played: " + gameCnt
       End do
       Return
End function
Function selSort(arr, size)
       For i = 0 to size - 1
              minIndx = i
              For j = i + 1 to size
                      If arr[j] < arr[minIndx] then
                             minIndx = j
                      End if
              End for
              If minIndx is not equal to i then
                      Temp = arr[i]
                      Arr[i] = arr[minIndx]
                      arr[minIndx] = temp
              End if
       End for
End function
Function opt3()
       Declare cmnt as string
       Display "Thanks for playing, see you next time!"
       Display "Please leave a comment for us to improve in the future!"
       Read cmnt
       cmnSize = length of cmnt
       Declare cmnChar as array of integers with size cmnSize
       For i = 0 to cmnSize - 1
              cmnChar[i] = ASCII value of cmnt[i]
       End for
       Call selSort with cmnChar and cmnSize
       Display "Thank you for your feedback!"
```

```
Display "Here is some fun fact we can give you!"
       Display "The sorted comment (in characters) for your first word is "
       For i = 0 to cmnSize - 1
              Display character representation of cmnChar[i]
       End for
       Return
End function
Function def(ans)
       Display "Exiting game."
       Terminate the program
Function checkBj(plyTot)
       If plyTot is equal to 21 then
              Display "Blackjack! You win!"
              Return true
       Else
              Return false
       End if
End function
Exit the program
Code
* File: main.cpp
* Author: Aurelisa J. Sindhunirmala
* Created on June 2, 2023, 10:18 AM
* Purpose: Project 2; Create a blackjack game Version 8
*/
//System Libraries
#include <iostream>
                      //Input-Output Library
                      //Format Library
#include <iomanip>
#include <cstdlib>
                     //Random functions
#include <ctime>
                     //Set Random Library
#include <fstream>
                      //File Stream Library
                     //String Library
#include <string>
#include <vector>
                     //Vector Library
using namespace std;
```

//Global Constants - Math/Physics/Chemistry/Conversions ONLY!!!!

```
//Function Prototypes
void intro();
                        //Opening of the game
void menu(int&);
                           //Menu settings of the game
                         //2 dimensioned arrays
void display();
                        //Getting the player's answers
int getN(int);
void opt1();
                        //Menu Option 1
void opt2();
                        //Menu Option 2
                        //Menu Option 3
void opt3();
void def(int);
                        //Default switch case for Menu
bool checkBi(int);
                           //Check Blackjack
bool isBust(int&);
                          //Check if player's hand exceeds 21 (bust)
                           //Check if a specific hand exceeds a given limit
bool isBust(int&, int);
void bubSort(vector<int>&);
                                //Sort the player's hand with bubble sort
void cdType(int);
                          //Get the card type: Suits in Deck
void selSort(int[], int);
                            //Sort the player's comment
bool linSch(int∏, int, int);
                            //Linear search to see if sum of player's card = 21
//Execution Begins HERE!!!
int main(int argc, char** argv) {
  //Set Random Number Seed
  srand(static cast<unsigned int>(time(0)));
  //Map Input to Output - Process
  //Opening of the game
  intro();
  //Declare an array to store player names
  string plyName[1];
  int plyAge[1],
     inp,
     option;
  //Get player information
```

```
for (int i = 0; i < 1; i++)
    cout << "Enter the name of player:" << endl;</pre>
     cin >> plyName[i];
     cout << "Enter your age: " << endl;</pre>
     cin >> plyAge[i];
  }
  //Display player information
  cout << "Player's Information " << endl;</pre>
  for (int i = 0; i < 1; i++)
     cout << "Player's name: " << plyName[i] << endl;</pre>
    cout << "Player's age: " << plyAge[i] << endl;</pre>
  }
  do{
     menu(option);
     switch(option){
       case 1: opt1(); break;
       case 2: opt2(); break;
       case 3: opt3(); break;
       default: def(inp);
  } while (inp > 0 \&\& inp < 3);
  //Exit stage right
  return 0;
void intro(){
  //Display Output for Intro
  cout << setw(35) << "||=========||" << endl;
  cout << setw(35) << "|| Welcome to Blackjack! ||" << endl;
  cout \le setw(35) \le "\parallel Let's play and have fun! \parallel" \le endl;
  cout << setw(35) << "|| == = = = = = = ||" << endl;
void menu(int& option){
  //Declare variables
```

}

}

```
bool vldInp = false;
  int defVal;
  while (!vldInp){
    display();
    cout << endl << "Enter your choice";</pre>
    if (option != 0)
       cout << option;
    cout << ": ";
    option = getN(defVal);
    if (option < 1 \parallel option > 3)
       cout << "Invalid input. Please enter a number between 1 and 3." << endl << endl;
     } else{
       vldInp = true;
  }
void display(){
  const int OPTION = 3;
  const string menuOpt[OPTION][2] = {
     {"1. Rules", "Rules of the Game"},
     {"2. Start", "Start the Game"},
    {"3. Exit ", "Exit the Game"}
  };
  cout << endl << "Menu Settings" << endl;</pre>
  cout << "~~~~~" << endl;
  cout <<endl << "Choose one of the options:" << endl;</pre>
  for (int i = 0; i < OPTION; i++){
    cout \ll setw(12);
    if (i == OPTION - 1)
       cout << setw(12);
    cout << menuOpt[i][0] << "- " << menuOpt[i][1] << endl;
}
```

```
int getN(int defVal = 0){
  defVal = 0;
  int inp;
  cin >> inp;
  return (inp != 0) ? inp : defVal;
}
void opt1(){
  //Rules
  cout << "\nLet's get to know the game better!\n";
  cout << "1) The maximum value to bet is $500." << endl;
  cout << "2) The dealer draws two cards from the deck to each player." << endl;
  cout << "3) The dealer will let one of their card facing up,"
          " player will have to let two cards facing up the whole time." << endl;
  cout << "4) This game will not have any Jacks, Queens, and Kings."
       " All number cards are worth its own value." << endl;
  cout << "5) The player that has a total value closest or equal to 21 wins." << endl;
}
bool isBust(int& handTot, int limit){
  if(handTot > limit){
     cout << "Bust! You lose, better luck next time!" << endl << endl;</pre>
     return true;
  return false;
}
bool isBust(int& plyTot){
  return isBust(plyTot, 21);
}
bool linSch(int arr[], int size, int key){
  for (int i = 0; i < size; i++)
     if (arr[i] == key) {
       return true;
  return false;
```

```
void bubSort(vector<int>& arr){
  int n = arr.size();
  for (int i = 0; i < n - 1; i++){
     for (int j = 0; j < n - i - 1; j++){
       if (arr[j] > arr[j+1]){
          //Swap the elements
          int temp = arr[j];
          arr[j] = arr[j + 1];
          arr[j + 1] = temp;
void cdType(int type){
  switch(type){
     case 1: cout << "Spade"; break;</pre>
     case 2: cout << "Heart"; break;</pre>
     case 3: cout << "Clubs"; break;
     case 4: cout << "Diamond"; break;
     default: break;
}
void opt2(){
  //Declare variables
                    //player's input toward the menu settings
  int ans,
                    //range of the total cards in a deck
     cards,
                     //get card
     getCard,
     plyTot,
                    //Sum of player's cards worth
                     //Sum of dealer's cards worth
     dealTot;
  float plyBet;
                      //Player's bet
  char choice,
                      //Player's choice, H/S
     ansBet,
                     //Player's choice, Y/N to bet
                     //Player's choice if want to continue game or exit game
     answr;
  bool cont;
                      //Continuation of game
```

```
static int gameCnt; //Count the number of games played
  //Initialize variable
  cont = true; // Control the game loop
  gameCnt = 0; // Game count
  do{
    //Reset variables for a new game
     plyTot = 0;
     dealTot = 0;
     vector<int> plyHand; //Player's hand
    //Player's option to bet alone or let the computer bet for the player
     cout << endl << "Before we start, let's place a bet! Do you want to let the computer place a
random value of bet? (Y/N)" << endl;
     cin >> ansBet;
     if (ansBet == 'Y' \parallel ansBet == 'y'){
       //computer randomly pick number from file input
       //Open input file
       fstream in;
       int rows, cols;
       in.open("out.dat",ios::in);
       //Read the number of rows and columns from the input file
       in >> rows >> cols;
       //Generate random row and column numbers within the bounds of the input file
       int randRow = rand() \% rows + 1;
       int randCol = rand() \% cols + 1;
       //Loop through each number in the input file and find the one corresponding to the
randomly selected row and column
       for (int i = 1; i \le rows; i++){
         for (int j = 1; j \le cols; j++){
            in >> plyBet;
            if (i == randRow &\& j == randCol)
              //Display the randomly selected number to the user as their bet
```

```
cout << fixed << setprecision(2) << showpoint;
          cout << "Your bet is $" << plyBet << endl;</pre>
     }
  in.close();
//When the user choose to bet on their own
} else if (ansBet == 'N' || ansBet == 'n'){
  cout << "Place your bet! (Remember: bet must be less than $500)" << endl;
  cin >> plyBet;
  //Player's bet cannot be more than 500
  if (plyBet > 500) {
     cout << "Don't bet too much! You've exceeded the limit" << endl;
  } else { //Cannot be negative
     plyBet = abs(plyBet);
  //Print the player's bet
  cout << fixed << setprecision(2) << showpoint;</pre>
  cout << "Your bet is $" << plyBet << endl;
}
//Cards for player
for (int i = 1; i \le 2; i++)
  cards = rand() \% 52 + 1; //set the range to [1,52]
  getCard = cards \% 11 + 1; //set the range of value each card is worth [1,11]
  plyHand.push back(getCard);
  cout << "Player's Card " << i << " = " << getCard << " of ";
  cdType(rand() \% 4 + 1);
  cout << endl;
}
//Sort the player's hand using bubble sort
bubSort(plyHand);
//Calculate the player's total
for (int i = 0; i < plyHand.size(); i++){
  plyTot += plyHand[i];
}
```

```
cout << "Player's Total = " << plyTot << endl << endl;
//Player make choice
while (cont && (dealTot \le 21 \parallel plyTot \le 21 \parallel dealTot != 21 \parallel plyTot != 21)){
  cout << "Would you like to hit or stay? (H/S)" << endl;
  cin >> choice;
  cout << endl;
  //If player choose hit
  if (choice == 'H' || choice == 'h'){
     cards = rand() \% 52 + 1;
     getCard = cards \% 11 + 1;
     plyHand.push back(getCard);
     cout << "Player's new card = " << getCard << " of ";
     cdType(rand() \% 4 + 1);
     cout << endl;
     plyTot += getCard;
     cout << "Player's Total = " << plyTot << endl << endl;</pre>
     //if plyTot > 21
     if (isBust (plyTot)){
       return;
     }
     //Linear search for a specific card value
     int schVal = 21;
     int pCard[2],
       numPC = 2;
     bool found = linSch(pCard, numPC, schVal);
     if (found){
       cout << endl << "Player has a card with value of " << schVal << endl;
     } else{
       cout << "Player does not have a card with value of " << schVal << endl;
       cout << "I suggest to keep on going!" << endl << endl;
  } else if (choice == 'S' || choice == 's'){
     //Dealer's turn to getCard
     cards = rand() \% 52 + 1;
     getCard = cards \% 11 + 1;
     dealTot += getCard;
```

```
cout << "Dealer's Card = " << getCard << " of ";
     cdType(rand() \% 4 + 1);
     cout << endl:
     cout << "Dealer's Total = " << dealTot << endl << endl;
     //If dealer's total value is more than 17, dealer will not take another card
     if (\text{dealTot} < 17 \&\& \text{dealTot} != 21){
       for (int cards = 0; cards < dealTot; cards++){
          cards = rand() \% 52 + 1;
          getCard = cards \% 11 + 1;
       dealTot += getCard;
       cout << "Dealer's new card = " << getCard << " of ";
       cdType(rand() \% 4 + 1);
       cout << endl;
       cout << "Dealer's Total = " << dealTot << endl << endl;
     \} else if (dealTot > 21)
       cout << "Dealer busts, you win!" << endl;
       cout << "You got your bet of $ " << plyBet << " back" << endl;</pre>
     }
     //If dealer's and user's total value is less than or equal to 21
     if (dealTot <= 21 && plyTot <= 21){
       if (dealTot > plyTot){
          cout << "Dealer wins, you lose!" << endl << endl;
          cont = false;
       } else if (dealTot < plyTot){</pre>
          cout << "Congratulations, you win!" << endl;
          cout << "You got your bet of $ " << plyBet << " back" << endl;
          cont = false;
       } else{
       cout << "It's a tie!" << endl << endl;
       cont = false;
//Check for blackjack for Player
if (checkBj(plyTot)){
```

```
plyHand.clear(); //Reset to player's hand
                     //Continue to the next iteration of the do-while loop
       return;
     //Check if the player wants to continue playing
     cout << "\nDo you want to play again? (Y/N)" << endl;
     cin >> answr;
     if (answr == 'N' \parallel answr == 'n')
       cont = false; //Exit the game loop if player chooses N
     } else if (answr == 'Y' || answr == 'y'){
       cont = true; //Continue the game loop if player chooses Y
     //Increment the game count after each game
     gameCnt++;
     cout << endl << "Total number of games played: " << gameCnt << endl;
  } while (cont);
  //Return to the main menu
  return;
}
void selSort(int arr[], int size){
  for (int i = 0; i < size - 1; i++){
     int minIndx = i;
     for (int j = i + 1; j < size; j++){
       if (arr[j] < arr[minIndx]){</pre>
          minIndx = j;
       }
     if (\min Indx != i){
       //Swap the elements
       int temp = arr[i];
       arr[i] = arr[minIndx];
       arr[minIndx] = temp;
void opt3(){
```

```
//Declare variable
  string cmnt; //Player's comment about the game
  //Exit
  cout << endl << "Thanks for playing, see you next time!" << endl;
  //User's comment about the game
  cout << "Please leave a comment for us to improve in the future!" << endl;
  cin >> cmnt;
  //Sort the comment characters in ascending order
  int cmnSize = cmnt.size();
  int cmnChar[cmnSize];
  for (int i = 0; i < cmnSize; i++){
     cmnChar[i] = cmnt[i];
  }
  selSort(cmnChar, cmnSize);
  //Display the sorted comment characters
  cout << "\nThank you for your feedback!" << endl;</pre>
  cout << "Here is some fun fact we can give you!" << endl;
  cout << "The sorted comment (in characters) for your first word is ";
  for (int i = 0; i < cmnSize; i++){
     cout << static cast<char>(cmnChar[i]);
  cout << endl;
  return;
void def(int ans){ //Default switch case for menu
  cout << endl << "Exiting game." << endl;</pre>
  exit(0); //Terminate the program and return control to the operating system
bool checkBj(int plyTot){
  return (plyTot == 21)? (cout << "Blackjack! You win!\n", true): false;
```

}

}

}