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**Final Project**

Blackjack

**Introduction**

Game Title: BLACKJACK

This is a card game in which the user will get two cards and they will take the sum of the two cards and try not to get over 21. If the user wishes he/she may get another card but if the user gets over 21, they will lose and the dealer will win. If the user needs help, he/she may type H for help and a prompt with the value of each card will be presented if they forgot the value of the cards.

**Summary:**

Project Size: about 1000 lines

The number of variables: about 16

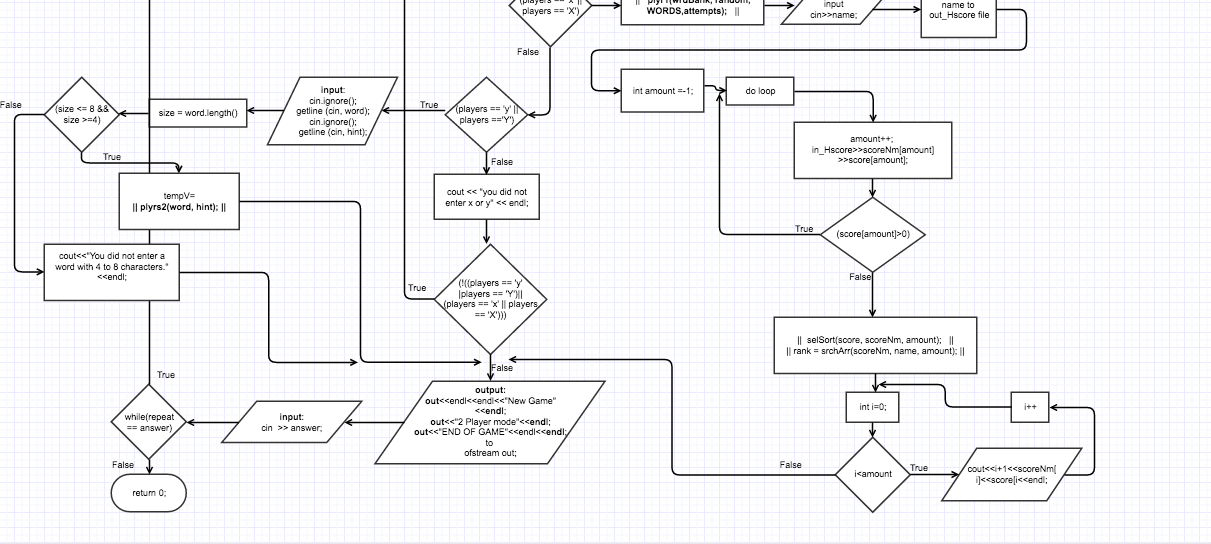
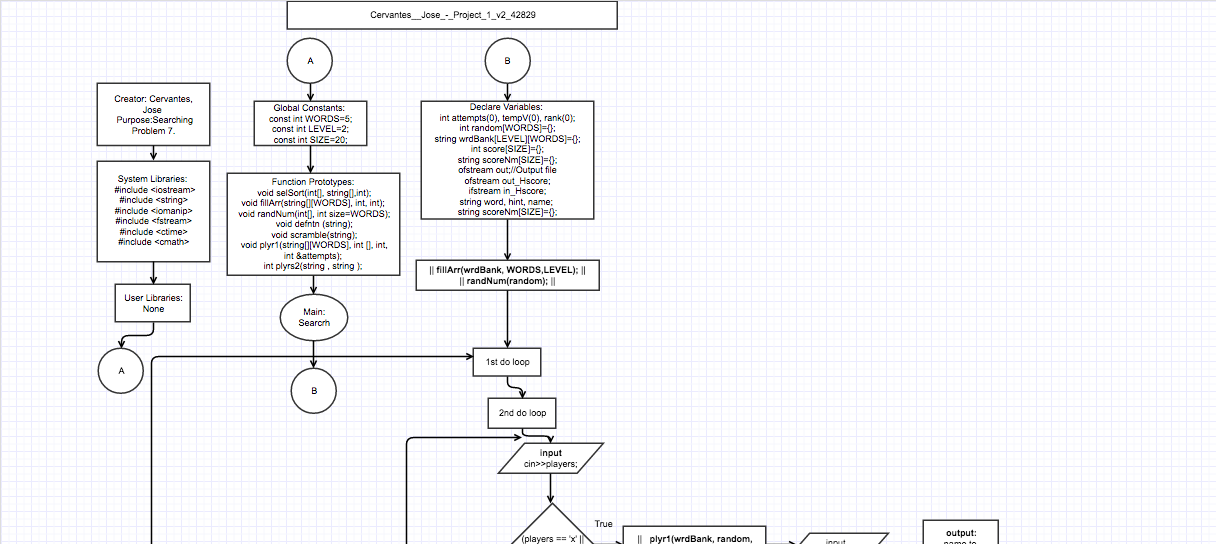
The number of comments: about 156

**Final Project Summary:**

This Project includes maps, sets, stacks, iterators, Queues, algorithms and doubly linked lists. I’ve included all concepts by creating a deck of cards and then by using stacks and queues to hold a list of random numbers that have been generated. I create those stack and queues in a class container just like from the STL book. I also use maps and sets but the hardest part was creating a double linked that display the score board of every person that has played the game.

**Flow Chart:**

I Only flow charted the main function which contained all the main concepts because the functions would take a long time.

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**Major Variables**

|  |  |  |  |
| --- | --- | --- | --- |
| **TYPE** | **Variable Name** | **Description** | **Location** |
| **Char** | answer | Holds the number of players in a game | char players;  **Liine 41** |
| **Card<char>** | game | Creates the deck of cards for the game | **Line 44** |
| **int** | int randSuit[52]={};  int randDeck[13]={}; | Crates two arrays that holds the random numbers | **Line 58,59** |
| **ofstream** | out | Stores the name of the player | out.open("names.txt",ios::app);  **line 46** |
|  | **in** | Retrieves the score board of the players | in\_ ("names.txt");  **Line 49** |
| **string** | name | Stores the name of the player | string word, hint, name;  **Line 43** |
| **Std::map** | std::map<string,int> mapValue; | Stores the random numbers of the order | **Line 55** |
| **iterator** | std::map<string,int>::iterator it; | Used to loop through the map | int attempts(0), tempV(0), rank(0);  **Line 58** |
| **Queue** | Queue<int> q; | Stores the random numbers | **Line 57** |
| **stack** | Stack<int> order1 | Stores the random numbers | **Line 59** |
| **Deck.h** | This .h file holds a doubly linked list | Stores the order of the names |  |

**C++ Constructs**

|  |  |  |
| --- | --- | --- |
| **Chapter**  **Gaddis** | **New Syntax and Keywords** | **Location** |
| **2** | cout << “”; | Everywhere; |
|  | Unsigned short | unsigned short attempts(0);  **Line 61** |
|  | Int variable | for(int level =1; level <=2; level++)  **Line 275** |
|  | #include <string> | string answer, word1, hint;  **Line 20** |
|  | Equality operators and relational operators (==, !=, >, =, <=) | while(!((players == 'y' || players == 'Y') || (players == 'x' || players == 'X')))  **Line 206** |
|  | Arithmetic operators (+, -, \*, /) | attempt = attempt + 1;  **Line 642** |
|  |  |  |
| **3** | User Interactivity | cin >> answer;  **Line 217** |
|  | cin.ignore() | **Line 97** |
|  | getline (cin, variable) | getline (cin, word);  **Line 170** |
|  |  |  |
| **4** | Equality operators and relational operators (==, !=, >, =, <=) | if (answer == "hint")  **Line 539** |
|  | Bool | bool repeat = true;  **Line 222** |
|  | If/else function | if (players == 'x' || players == 'X')  **Line 454** |
|  | #include <iomanip> | Iomanip library  **Line 21** |
|  | Setw() | cout << setw(47)<<"\*" << endl;  **Line 550** |
|  | Nested If Else Statements | **Line 548** |
|  | And Or operators(|| &&) | else if(players == 'y' || players == 'Y')  **Line 158** |
|  | Comparing Strings | if ((!(answer == unWord)))  **Line 560** |
|  | Switch Statement | switch(size)  **Line 129** |
|  |  |  |
| **5** | Increment Operator | attempts++;  **Line 642** |
|  | While loop | while(repeat == answer)  **Line 138** |
|  | Do While loop | do { }while (!(answer == word1));  **Line 106** |
|  | For loop | for(int level =1; level <=2; level++)  **Line 250** |
|  | File storage | ofstream out;  out.open("hello.txt",ios::app);  **Line line 206** |
|  |  |  |
| **6** | Functions | void selSort(int[], string[],int);  **Line 40** |
|  | #include <fstream> | Fstream library  **Line 22** |
|  | #include <iostream> | Iostream library  **Line 19** |
|  | Passing a function by value, | fillArr(wrdBank, WORDS,LEVEL);  **line 84** |
|  | Passing a function by parameters, | plyr1(wrdBank, random, WORDS, attempts);  **line 121** |
|  | Passing a function by reference | void plyr1(string wrdBank[][WORDS], int order[], int words, int &attempts)  **Line 491** |
|  | returning primitive data types | int srchArr(string \*n, string answer, int size)  **Line 247** |
|  | Functions with defaulted parameters, | void randNum(int[], int size=WORDS);  **Line 42** |
|  |  |  |
| **7** | Arrays |  |
|  | 1 dimensional array | if(score[i] > score[x])  **Line 278** |
|  | 2 dimensional arrays | unWord = wrdBank[i][order[x]];  **Line 525** |
|  | Passing arrays through a function | void randNum(int[], int size=WORDS);  **Line 42** |
|  | Searching an array | int srchArr(string \*n, string answer, int size)  **Line 247** |
|  | Sorting an array | void selSort(int score[], string scoreNm[], int size)  **Line 271** |
|  |  |  |
| **9** | Pointers | int srchArr(string \*n, string answer, int size)  **line 247** |

**Pseudo code**

int main(int argc, char\*\* argv) {

int x(0);

srand (time(0));

char answer;

ofstream out;

out.open("names.txt",ios::app);

ifstream in;

in.open("names.txt");

std::map<string,int> mapValue;

std::map<string,int>::iterator it;

Card<char> game; //The class holding th deck of cards

Stack<int> order1; //The class holding the Stack of random numbers

Queue<int> q; //The class holding the Queue of random numbers

cout<<"Welcome to 21 enter H for help or type any thing else to start the game: ";

cin>>answer;

if(answer=='H'||answer=='h'){ruleHelp(mapValue,it);} //Display the rules using a map

//Set a random order of numbers by using a Stack

//Set a random order of numbers by using a Queue

randStack(order1);

randQue(q);

cout<<endl;

//Shuffled deck

for(int i=0; i<52; i++){

//cout<<game.returnSuit(order1.pop())<<game.returnVal(q.pop())<<endl;

//cout<<order1.pop()<<" "<<q.pop()<<endl;

}

//Outputs your name and whether you lost or won to a txt file

string name;

x=playGame(game,order1,q);

cout<<endl<<endl;

if(x==0){

cout<<"Please enter your name"<<endl;

cin>>name;

out<<endl<<name<<".Lost";

}

if(x==1){

cout<<"Please enter your name"<<endl;

cin>>name;

out<<endl<<name<<".Won";

}

if(x==2){

cout<<"Please enter your name"<<endl;

cin>>name;

out<<endl<<name<<".Tied";

}

string names;

int y(0);

Deck<string> dk;

//in>>names;

while(in>>names){

dk.create\_list(names);

y++;

}

dk.display\_dlist();

return 0;

}

//cout<<game.returnSuit(order1.pop())<<game.returnVal(q.pop())<<endl;

int calTotal(char n){

if(n=='K'||n=='Q'||n=='J'||n=='T'){

return(10);

}

if(n=='A'){return(1);}

if(n=='2'){return(2);}

if(n=='3'){return(3);}

if(n=='4'){return(4);}

if(n=='5'){return(5);}

if(n=='6'){return(6);}

if(n=='7'){return(7);}

if(n=='8'){return(8);}

if(n=='9'){return(9);}

}

int playGame(Card<char> &game, Stack<int> &stackSuit, Queue<int> &randDeck){

int tempp,tempp2;

int result(0);

bool play=false;

char answer;

int suit(0),deck(0);

int total(0),dTotal(0);

//Deals the first two cards of the deck

for(int i=0;i<2;i++){

cout<<game.returnSuit(stackSuit.pop()); //Print the first suit

tempp=randDeck.pop(); //Print the first card

cout<<game.returnVal(tempp)<<" ";

tempp2=calTotal(game.returnVal(tempp));

total+=tempp2; //Calculate player total

suit++;

deck++;

}

//Asks the user if they want another card

cout<<" Total:"<<total<<" "<<" Do you want another card Y=yes,N=no: ";

do{

cin>>answer;

//If the user says yes then deal another card

if(answer=='y'||answer=='Y'){

cout<<game.returnSuit(stackSuit.pop()); //Print the random suit

tempp=randDeck.pop(); //Print the random card

cout<<game.returnVal(tempp);

tempp2=calTotal(game.returnVal(tempp));

total+=tempp2; //Calculate Players total

cout<<" Total:"<<total<<" "<<" Do you want another card Y=yes,N=no: ";

suit++; //move to the next random suit

deck++; //move to the next random card

}else{

play=true;

}

//End the game if the end of the deck is reached

if(suit==52){play=true;cout<<"No more cards New Game";}

if(deck>13){deck=0;} //Reset the counter

}while(play!=true);

//Calculate the dealer total

tempp=0;

tempp2=0;

for(int i=0;i<2;i++){

tempp=randDeck.pop();

tempp2=calTotal(game.returnVal(tempp));//Print the random card

dTotal+=tempp2;

suit++;

deck++;

}

//Display the Dealers total

cout<<"Dealer Total: "<<dTotal;

//Decide who won

cout<<endl;

if(dTotal<=21&&total<=21){

if(dTotal>total){

cout<<"dealer won";

result=0;

}else if(dTotal<total){

cout<<"you won";

result=1;

}else{

cout<<"Its a tied";

result=2;

}

}else{

if(dTotal>21){

cout<<"dealer won";

result=0;

}else if(21<total){

cout<<"you won";

result=1;

}else {

cout<<"no one wins";

result=3;

}

}

return result;

}

void ruleHelp(std::map<string,int> &mymap, std::map<string,int>::iterator &it){

cout<<"Welcome to 21. The goal of the game is to get "

"21 but not go over using the following cards "<<endl;

mymap["Two"]=2;

mymap["Three"]=3;

mymap["Four"]=4;

mymap["Five"]=5;

mymap["Six"]=6;

mymap["Seven"]=7;

mymap["Eight"]=8;

mymap["Nine"]=9;

mymap["Ten"]=10;

mymap["Jack"]=10;

mymap["Queen"]=10;

mymap["King"]=10;

mymap["Ace"]=1;

for (it=mymap.begin(); it!=mymap.end(); ++it){

cout << it->first << " => " << it->second << '\n';

}

}

void randQue(Queue <int>& order){

//Fill an array with numbers from 0-51

int numbers[52] = {};

for(int i=0; i<52; i++){

numbers[i]=i;

}

//Shuffle the array 7 times

for(int z=0; z<7;z++){

for (int i=51; i>0; --i){

//get swap index

int j=rand()%i;

//swap p[i] with p[j]

int temp=numbers[i];

numbers[i]=numbers[j];

numbers[j]=temp;

}

}

//copy first n elements from p to arr

for (int i=0; i<52; ++i){

order.push(numbers[i]);

}

}

void randStack(Stack <int>&order){

//Fill an array with numbers from 0-51

int numbers[52]={};

for(int i=0; i<52; i++){

numbers[i]=i;

}

//Shuffle the array 7 times

for(int z=0; z<7;z++){

for (int i=51; i>0; --i){

//get swap index

int j = rand()%i;

//swap p[i] with p[j]

int temp=numbers[i];

numbers[i]=numbers[j];

numbers[j]=temp;

}

}

//copy first n elements from p to arr

for (int i=0; i<52; ++i){

order.push(numbers[i]);

}

}

int \*sortArry(int a[], int size){

for(int i=0;i<size-1;i++){

for(int j=i+1;j<size;j++){

if(a[i]>a[j]){

a[i]=a[i]^a[j];

a[j]=a[i]^a[j];

a[i]=a[i]^a[j];

}

}

}

}

**FILE I/O  
![A screenshot of a social media post

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