

Project1

Title

PIG: The Rolling Dice Game_V1

Course

CSC-17A

Class

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48983

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Introduction:

This project is based on a rolling dice game called Pig. Pig is a very simple game which was introduced in the Mid 1900's. The game involves a little bit of strategy, but it involves a lot more on your intuition and when to push your luck or to not push it. This has been programed to be played by a human player and a computer player against each other. And it will ask the user for a bet, which then is either will be won by the human player which will double that bet as that player has won the bet. Otherwise the user will lose to the computer player. It involves the player to hold or roll on their two turns, also the computer gets two turns.

How to play:

Pig is played with one die.

Each turn, a player repeatedly rolls a die until either a One is rolled, or the player holds and scores the sum of the rolls (i.e. turn total). At any time a player is faced with two options.

Roll: If the player rolls

- 1: The 1st player(person) scores nothing and it will become the 2nd players(computer) turn.*
- 2 to 6: The number is added to the player's turn total and the player's turn continues.*

Hold: The turn total is added to the player's score and it becomes the next player's turn.

The 1st player to score a 100 or more points wins.

Example of this is that the first player (user) is a roll that is 5. They could hold and score a 5, but choose to roll again. They roll a 2, and can hold with a total of 7 points, but choose to roll again. They roll a 1, and must end their turn without scoring. The next player rolls the sequence 4-5-3-5-5, after which they choose to hold, and it adds their turn total of 22 points to their score. Since, we don't have a die for this program, the user will simply be typing their action ("1" for roll, and "2" for hold).

Pseudo-code:

Do {

While (user hasn't won or lost yet) {

If (user's turn) {

Do {

If (action == 1) {

Random dice value

Dice value += turnTotal

```

    }

    else if {action ==2} {

        userScore += turnTotal

        if (userScore > 100){

            win = true

        }

    }

    while (valid input && user's turn && won/loss != true)

else if (! User's turn) {

    Do {

        random number 1-4

        if (random number == 1-3) {

            random dice value

            dice value += turnTotal

        }

        else if (random number ==4) {

            compScore += turnTotal

            if (comScore > 100) {

                loss = true

            }

        }

    }

    while (! User's turn && won/loss != true)

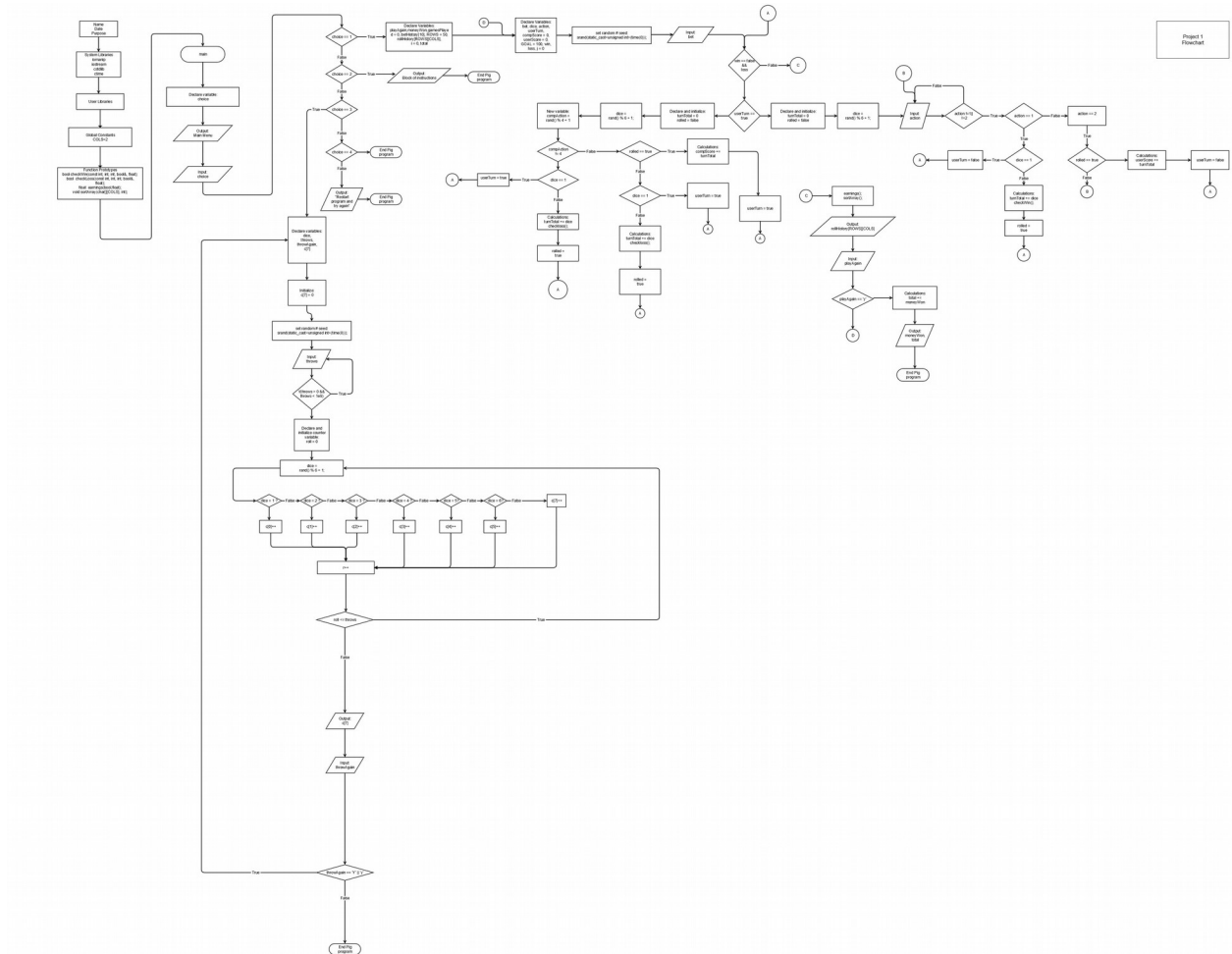
}

play again? 'y' or 'n'

```

while (play again == 'y')

Flowchart:



Variable List:

Int choice	Picks 1-4 in main menu
Char playAgain	Choice variable for playing multiple games
Float moneyWon	will be either positive/negative if win/lose
Int gamesPlayed = 0	keeps track of total games played
Float betHistory[10]	holds all moneyWon values across games
Const int ROWS = 50	Const for maximum estimated number of turns by user
char rollHistory[ROWS]	2D array for sorting 'R' -> 'H' and '6' -> '1'

[COLS]

Int I = 0	Counter for bet history
float total	will calculate sum of all moneyWon across games and print on "receipt" file
float bet	Money bet that user gambles each game
int dice	Will hold all values 1-6
short action	Used for "Roll" or "Hold" options
bool userTurn = true	When userTurn is true, it is the user's turn to roll or hold. If false, computer's turn to roll or hold
int compScore = 0	Overall scores for each game. Turn total added to these
int userScore = 0	after "hold" option is picked
const int GOAL = 100	Game usually ends once player passes GOAL mark
bool win = false	If user wins, win = true. Opposite for lose.
bool lose = false	Either of these turning "true" will end all turns and complete the game
int j = 0	Counter variable for rollHistory[][]
int turnTotal = 0	Added for each dice value != 1. This can potentially be converted to overall score.
bool rolled = false	Keeps track if a roll has occurred for turn. At least one roll required in order to "hold"
char dice	Variable used in to "probability checker"
int throws	Number of loops user wants "p. checker" to do
char throwAgain	Option to run "p. checker" again
ifstream inFile	Controls the file "HowToPlay" text
int wordCount	will help fit block of text inside output parameter
bool swap	Bubble sort main variable
int temp	Holds smaller bubble sort value
ofstream outputFile	Controls the file "receipt.txt"
Fstream binaryFile	Controls the file "test.txt"
Int sides	Number of sides on randomly-sided dice
Int *a	Pointer to unsorted dice throws
Struct Throwresults	float avg; //holds average of dice throws float median; // holds median of dice throws int *mode; //array containing the modes int nModes; //number of modes in the array int maxFreq; //max frequency of modes
Struct User	string name; //user name int age; //age string race; //race string gender; //gender Day favoriteDay; //Monday through sunday

	<code>bool pass; //if user passed test</code>
Throwresults *pointer	Pointer to Throwresults structure
Throwresults temp	Temporary structure within function
Int *b	Pointer to sorted array
Throwresults	Structure for passing to function and printing results
throwresults	

Resources:

For most of the research to help in coding this game was from Gaddis and I had also utilized websites like Stack overflow, and Git-Hub, and so may other sites.

Reference:

"Fig." Snake Eyes Yard Dice Page « Snake Eyes Yard Dice. N.p., n.d. Web. 20 July 2014.

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Additional Information: Line #:

System Level Libraries

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iomanip	502
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Copy of the Code:

```

/*
 * File:   main.cpp
 * Author: Abdul-Hakim
 * Purpose: Project One
 * PIG DICE GAME_V1
 * Created on October 14, 2015, 1:09 PM
 */

//System Level Libraries
#include <iostream>
#include <iomanip>
#include <cstdlib>
#include <ctime>
#include <fstream>
#include <cctype>
#include <cstring>
#include <string>
using namespace std;

//User Level Libraries
//Global Constants
const int COLS = 2;
const float initbet = 0.0;
//Function Prototype
void rolling();
void diceArt1();
void diceArt2();
void diceArt3();
void diceArt4();
void diceArt5();
void diceArt6();
void holding();
struct ThrowResults {
    float avg;
    float median;
    int *mode; //array containing the modes
    int nModes; //number of modes in the array
    int maxFreq; //max frequency of modes
};
ThrowResults *avgMedMode(int *,int);
int *fillArray(int, int);
int *sortArray(int *, int);
void printStat(ThrowResults);
enum Day {FRIDAY, SATURDAY, SUNDAY, THURSDAY, WEDNESDAY, TUESDAY, MONDAY};
struct User {
    string name;
    int age;
    string race;
    string gender;
    Day favoriteDay;
    bool pass;

```

```

};
bool checkWin(const int, int, int, bool&, float = initbet);
bool checkLoss(const int, int, int, bool&, float = initbet);
void scoreBoard(int, int);
void compScoreBoard(int, int);
void clearScreen(int, int, int);
void compClearScreen(int, int, int);
float earnings(bool, float);
void sortArray(char[][COLS], int);
//Execution Begins Here!
int main(int argc, char** argv) {

    //declare main menu variables
    int choice;

    //main menu output
    cout << " =====" << endl;
    cout << "||  PIG: THE DICE GAME  ||" << endl;
    cout << "||          PROGRAM          ||" << endl;
    cout << " =====" << endl << endl << endl;
    cout << "1. Play Pig" << endl;
    cout << "2. How to Play" << endl;
    cout << "3. Dice Probability Checker" << endl;
    cout << "4. Are You Competant Enough to Run This Program? Found Out! " << endl;
    cout << "5. Quit Program" << endl << endl << endl;

    cout << "Enter choice number and press [enter].";
    cin >> choice;

    //main menu w/ input validation
    switch (choice) {
        //Play the game
        case 1: {
            char playAgain; //for multiple games
            float moneyWon; //will be either positive/negative if win/lose
            int gamesPlayed = 0; //keeps track of total games played
            float betHistory[10]; //holds all moneyWon values across games
            const int ROWS = 50; //number of user turns (most likely will not exceed 50)
            char rollHistory[ROWS][COLS]; //array for displaying action ('R' or 'H') and dice value

(1-6)
            int i = 0; //counter for betHistory
            float total; //will calculate sum of all moneyWon across games
            do {
                //declare variables
                float bet; //will be positive value if user wins, negative if lose
                int dice; //6-sided die
                short action; //variable for roll or hold
                bool userTurn = true; //user always gets first turn
                int compScore = 0; //score of computer
                int userScore = 0; //score of user
                const int GOAL = 5; //whoever surpasses this score wins
                bool win = false; //if true user won, game ends
                bool loss = false; //if true user lost, game ends
                srand(static_cast<unsigned int>(time(0))); //set rand() seed
                unsigned int sleep(unsigned int seconds); //sleep() function setup
                int j = 0; //counter for rollHistory

                //gamble
                cout << "Type how much money you want to bet: $";
                cin >> bet;
                //Game begins and turns proceed until game has ended
                while (win == false && loss == false) {
                    //when userTurn == true, it is user's turn to roll or hold
                    if (userTurn == true) {
                        //must reset turn total
                        int turnTotal = 0;
                        //must reset roll number
                        bool rolled = false; //sees if user rolled at least one time (only used for

```

"hold" input validation)

```
do {
    dice = rand() % 6 + 1; //[1,6]
    cout << endl;
    cout << "Your turn: Type \"1\" to roll and \"2\" to hold: ";
    cin >> action;
    scoreBoard(turnTotal, userScore);
    //if user picks "roll"
    if (action == 1) {
        rolling();
        //if dice lands on 1, no value is banked and userTurn becomes false,
        meaning computer's turn starts
        if (dice == 1){
            cout << string( 15, '\n' );
            cout << "                                |User|" << endl << endl;
            cout << "Turn Total: 0                                Score: " <<
            userScore << endl;

            diceArt1();
            userTurn = false;
            cout << endl;
        }
        //if dice lands on value other than 1, that value is added to turn
        total
        else if (dice == 2) {
            clearScreen(turnTotal, dice, userScore);
            diceArt2();
            turnTotal += dice;
        }
        else if (dice == 3) {
            clearScreen(turnTotal, dice, userScore);
            diceArt3();
            turnTotal += dice;
        }
        else if (dice == 4) {
            clearScreen(turnTotal, dice, userScore);
            diceArt4();
            turnTotal += dice;
        }
        else if (dice == 5) {
            clearScreen(turnTotal, dice, userScore);
            diceArt5();
            turnTotal += dice;
        }
        else if (dice == 6) {
            clearScreen(turnTotal, dice, userScore);
            diceArt6();
            turnTotal += dice;
        }
        checkWin(GOAL, turnTotal, userScore, win, bet);
        rolled = true;
        rollHistory[j][0] = 'R';
        rollHistory[j][1] = dice + 48;
        j++;
    }
    //if user picks "2"
    else if (action == 2) {
        //player must have rolled once before "hold" banks the turn total
        if (rolled == true) {
            holding();
            //turn total is banked and added to the overall score of user
            userScore += turnTotal;
            turnTotal = 0;
        }
    }
}
```

```

        scoreBoard(turnTotal, userScore);
        userTurn = false;
        cout << "Banked your total. " << endl;
    }
    //if player has not rolled once before selecting "hold," the program
    automatically rolls and similar if else statements from above activate
    else if (rolled == false) {
        cout << "Cannot hold yet." << endl;
    }
    rollHistory[j][0] = 'H';
    rollHistory[j][1] = '-';
    j++;
}
else {
    cout << "Please type a valid action of \"1\" or \"2.\" " << endl;
}
//user must have picked valid action, it must be the users turn, and the
game must still be active (userScore < GOAL)
} while ((action == 1 || action == 2) && userTurn == true && win == false &&
loss == false);
}
//computer's turn (only input user does is pressing [enter])
else if (userTurn == false) {

    int turnTotal = 0; //turnTotal is reset for computer
    bool rolled = false; //reset roll number

    cout << "Hit [enter] once to progress through the computer's turn.";
    cin.ignore(2);

    do {
        dice = rand() % 6 + 1; //same dice and probability as user
        int compAction = rand() % 4 + 1; //computer will roll 3 out of 4 times
        compScoreBoard(turnTotal, compScore);
        //roll action should happen 3 out of 4 times
        if (compAction == 1 || compAction == 2 || compAction == 3) {
            rolling();
            if (dice == 1){
                cout << string( 15, '\n' );
                cout << " |Computer|" << endl << endl;
                cout << "Turn Total: 0 Score: " <<

                diceArt1();
                userTurn = true;
                cout << endl;
            }
            else if (dice == 2) {
                compClearScreen(turnTotal, dice, compScore);
                diceArt2();
                turnTotal += dice;
                cout << endl;
            }
            else if (dice == 3) {
                compClearScreen(turnTotal, dice, compScore);
                diceArt3();
                turnTotal += dice;
                cout << endl;
            }
            else if (dice == 4) {
                compClearScreen(turnTotal, dice, compScore);
                diceArt4();
                turnTotal += dice;
                cout << endl;
            }
            else if (dice == 5) {
                compClearScreen(turnTotal, dice, compScore);

```

```

        diceArt5();
        turnTotal += dice;
        cout << endl;
    }
    else if (dice == 6) {
        compClearScreen(turnTotal, dice, compScore);
        diceArt6();
        turnTotal += dice;
        cout << endl;
    }
    checkLoss(GOAL, turnTotal, compScore, loss, bet);
    rolled = true;
}
//hold action should happen 1 out of 4 times
else if (compAction == 4) {
    if (rolled == true) {
        holding();
        compScore += turnTotal;
        turnTotal = 0;
        compScoreBoard(turnTotal, compScore);
        cout << "The computer has banked its turn total." << endl;
        userTurn = true;
    }
    else if (rolled == false) {
        rolling();
        //roll will happen automatically
        if (dice == 1){
            cout << string( 15, '\n' );
            cout << "                |Computer|" << endl << endl;
            cout << "Turn Total: 0                Score: " <<

            diceArt1();
            userTurn = true;
            cout << endl;

        }
        else if (dice == 2) {
            compClearScreen(turnTotal, dice, compScore);
            diceArt2();
            turnTotal += dice;
            cout << endl;
        }
        else if (dice == 3) {
            compClearScreen(turnTotal, dice, compScore);
            diceArt3();
            turnTotal += dice;
            cout << endl;
        }
        else if (dice == 4) {
            compClearScreen(turnTotal, dice, compScore);
            diceArt4();
            turnTotal += dice;
            cout << endl;
        }
        else if (dice == 5) {
            compClearScreen(turnTotal, dice, compScore);
            diceArt5();
            turnTotal += dice;
            cout << endl;
        }
        else if (dice == 6) {
            compClearScreen(turnTotal, dice, compScore);
            diceArt6();
            turnTotal += dice;
            cout << endl;
        }
    }
    checkLoss(GOAL, turnTotal, compScore, loss, bet);
    rolled = true;
}
compScore << endl;

```

```

        }
        else {
            cout << "If you are seeing this, then something horribly wrong has
happened.";
        }
    }
    else {
        cout << "If you are seeing this, then something horribly wrong has
happened." << endl;
    }
    //computer delay between turns
    for (int x = 0; x < 2; x++) {
        time_t t1, t2;
        t1 = time(0);
        do {
            t2 = time(0);
        } while (difftime (t2, t1) < 1);
    }
    } while (userTurn == false && win == false && loss == false);
}
gamesPlayed++;

cout << endl << "Rolls Stats:" << endl;
cout << endl;
sortArray(rollHistory, j);
moneyWon = earnings(win, bet);
bethHistory[i] = moneyWon;
i++;

cout << "Play again?";
cin >> playAgain;
} while (toupper(playAgain) == 'Y');
//writing all the money won and lost and total across games
cout << "Gambling receipt has been printed to a file.";
ofstream outputFile;
outputFile.open("receipt.txt");
for (int j = 0; j < gamesPlayed; j++) {
    outputFile << "Game: " << j + 1 << "           Money won: $ " << setw(8) << bethHistory[j]
<< endl;
    total += bethHistory[j];
}
outputFile << "
outputFile << "
outputFile.close();
}
break;

//How to play
case 2: {
    //Declare file to be read from
    fstream inFile;
    string word;
    cout << "===== " <<
endl;
    inFile.open("HowToPlay.txt", ios::in);
    if (inFile) {
        getline(inFile, word);
        while(inFile){
            cout << word;
            getline(inFile, word);
        }
        inFile.close();
    }
    else {
        cout << "error";
    }
}

```

```

    cout << endl << "===== " << endl;
    cout << endl;
}

    break;

//Dice throw checker (for users who are unsure of the probability of computer dice)
case 3: {
    cout << endl;

    //Declare Variables
    char dice;
    int throws;
    char throwAgain;
    char throwAgain2;
    fstream binaryFile;

    //Set our random number seed
    srand(static_cast<unsigned int>(time(0)));

    //Repeat program?
    do {
        //Initialize each outcome
        int c[6] = {0,0,0,0,0,0};

        //Input the number of throws
        do {
            cout << "How many times do you want to throw the 6-sides dice? ";
            cin >> throws;

        } while (!(throws > 0 && throws < 1e9));

        //Loop the number of times to throw the dice
        for(int roll = 1; roll <= throws; roll++) {
            //Roll the dice
            dice = rand() % 6 + 1;    //[1,6]

            //Determine occurrence of each throw
            c[dice - 1]++;
        }
        //Write and Read to Binary File
        binaryFile.open("test.txt", ios::out | ios::binary);
        binaryFile.write(reinterpret_cast<char *>(c), sizeof(c));
        binaryFile.close();
        binaryFile.open("test.txt", ios::in | ios::binary);
        binaryFile.read(reinterpret_cast<char *>(c), sizeof(c));
        binaryFile.close();
        //Output the results
        for (int j = 0; j <= 5; j++) {
            cout << j + 1 << " occurred " << c[j] << " times." << endl;
        }
        cout << "Would you like to roll again? ";
        cout << "Type Y for yes or N for no" << endl;
        cin >> throwAgain;
    } while (toupper(throwAgain) == 'Y');

    do {
        int sides;
        int throws = 0;
        cout << "Input number of sides on the randomly-sided dice: ";
        cin >> sides;
        do {
            cout << "How many times do you want to throw the randomly-sided dice? ";
            cin >> throws;

        } while (!(throws > 0 && throws < 1e9));
    }
}

```



```

        int *a = fillArray(throws, sides);
        ThrowResults *pointer = avgMedMode(a, throws);
        ThrowResults throwResults = *pointer;
        printStat(throwResults);
        delete []a;
        cout << "Would you like to roll again? ";
        cout << "Type Y for yes or N for no" << endl;
        cin >> throwAgain2;
    } while (toupper(throwAgain2) == 'Y');

    break;
}
//Competence tester
case 4: {
    int numUsers;
    const int SERIES_SIZE = 3;
    char series[SERIES_SIZE];
    cout << "How many users will be participating? ";
    cin >> numUsers;
    User *user;
    user = new User[numUsers];
    for (int i = 0; i < numUsers; i++) {
        bool competent = true;
        bool next = false;
        cin.ignore();
        cout << "Test for user " << i + 1 << ": " << endl;
        cout << "Input your name: ";
        getline(cin, user[i].name);
        cout << "Input your age: ";
        cin >> user[i].age;
        cin.ignore();
        cout << "Input your race: ";
        getline(cin, user[i].race);
        cout << "Input your gender: ";
        cin >> user[i].gender;
        cout << "Thank you. Now to start." << endl;
        cout << "If you can follow simple instructions than you should be able to run this
program. Let's give you a little test." << endl;
        while (competent == true && next == false) {
            cout << "The first test is a simple question: What is your favorite day? (Enter
number)" << endl;
            cout << "1)FRIDAY 2)SATURDAY 3)SUNDAY 4)THURSDAY 5)WEDNESDAY 6)TUESDAY 7)MONDAY";
            int x;
            cin >> x;
            user[i].favoriteDay = static_cast<Day>(x);
            if (x > THURSDAY) {
                competent = false;
                cout << "No person likes weekdays over the weekend. You have failed." << endl;
                break;
            }
            else {
                cout << "Good. Now type a series without spaces. Type a symbol, followed by a
digit, followed by an upper-case letter: ";
                cin >> series;
                cin.getline(series, SERIES_SIZE);
                cout << endl;
                if (!ispunct(series[0]) && !isdigit(series[1]) && !isupper(series[2])) {
                    competent = false;
                    cout << "You have failed" << endl;
                    break;
                }
                else {
                    user[i].pass = true;
                    cout << "Congratulations you have passed the test, you may move onto the
program." << endl;
                    cout << " =====" << endl;
                    cout << "|          Certificate of Competence          |" << endl;
                    cout << "|                      " << user[i].name << endl;

```

```

        cout << " | Great Job! |" << endl;
        cout << " ===== " << endl;
        next = true;
    }
}

    }
}
break;
}
//Quit program
case 5: {
    cout << endl;
    cout << "Program ending." << endl;
}
break;

//Input re-entry
default: {
    cout << endl;
    cout << "Invalid entry. Restart program and enter (1-4)." << endl;
}
}

return 0;
}
//delay in between rolls
void rolling() {
    time_t t1, t2;
    cout << endl << "rolling." << flush;
    for (int x = 0; x < 3; x++) {
        t1 = time(0);
        do {
            t2 = time(0);
        } while (difftime (t2, t1) < 1);
        cout << "." << flush;
    }
}

void diceArt1() {
    cout << "          " <<endl;
    cout << " | |" <<endl;
    cout << " | @ |" <<endl;
    cout << " | |" <<endl;
    cout << "          " <<endl << endl;
    cout << string( 20, '\n' );
}

void diceArt2() {
    cout << "          " <<endl;
    cout << " | |" <<endl;
    cout << " | @ @ |" <<endl;
    cout << " | |" <<endl;
    cout << "          " <<endl << endl;
    cout << string( 20, '\n' );
}

void diceArt3() {
    cout << "          " <<endl;
    cout << " | @ |" <<endl;
    cout << " | @ |" <<endl;
    cout << " | @ |" <<endl;
    cout << "          " <<endl << endl;
    cout << string( 20, '\n' );
}

void diceArt4() {
    cout << "          " <<endl;
    cout << " | @ @ |" <<endl;
    cout << " | |" <<endl;

```

```

    cout << "                | @   @ |" << endl;
    cout << "                ----- " << endl << endl;
    cout << string( 20, '\n' );
}
void diceArt5() {
    cout << "                ----- " << endl;
    cout << "                | @   @ |" << endl;
    cout << "                |   @   |" << endl;
    cout << "                | @   @ |" << endl;
    cout << "                ----- " << endl << endl;
    cout << string( 20, '\n' );
}
void diceArt6() {
    cout << "                ----- " << endl;
    cout << "                | @   @ |" << endl;
    cout << "                | @   @ |" << endl;
    cout << "                | @   @ |" << endl;
    cout << "                ----- " << endl << endl;
    cout << string( 20, '\n' );
}
//just like "rolling" delay
void holding() {
    time_t t1, t2;
    cout << endl << "holding." << flush;
    for (int x = 0; x < 3; x++) {
        t1 = time(0);
        do {
            t2 = time(0);
        } while (difftime (t2, t1) < 1);
        cout << "." << flush;
    }
}
bool checkWin(const int pointCap, int potentialScore, int overallScore, bool& win, float wager) {
    if (potentialScore + overallScore > pointCap) {
        //set display for monetary value
        cout << setprecision(2) << fixed << showpoint;
        cout << "You win! You take the pot and walk with $" << wager * 2 << " dollars." << endl;
        win = true;
        return win;
    }
    else {
        win = false;
        return win;
    }
}
bool checkLoss(const int pointCap, int potentialScore, int overallScore, bool& loss, float wager) {
    if (potentialScore + overallScore > pointCap) {
        //set display for monetary value
        cout << setprecision(2) << fixed << showpoint;
        cout << "The computer beat you! You lose $" << wager << " dollars." << endl;
        loss = true;
        return loss;
    }
    else {
        loss = false;
        return loss;
    }
}
//scoreBoard, compScoreBoard, clearScreen, compclearScreen and the diceArts all make sure
//screen is new and updated for each turn
void scoreBoard(int potentialScore, int overallScore) {
    cout << string( 32, '\n' );
    cout << "                |User|" << endl << endl;
    cout << "Turn Total: " << potentialScore << "                Score: " << overallScore <<
endl;
    cout << string( 26, '\n' );
}

```

```

void compScoreBoard(int potentialScore, int compOverallScore) {
    cout << string( 32, '\n' );
    cout << "                |Computer|" << endl << endl;
    cout << "Turn Total: " << potentialScore << "                Score: " << compOverallScore
<< endl;
    cout << string( 26, '\n' );
}
void clearScreen(int potenitalScore, int diceScore, int overallScore) {
    cout << string( 15, '\n' );
    cout << "                |User|" << endl << endl;
    cout << "Turn Total: " << potenitalScore + diceScore << "                Score: " <<
overallScore << endl;
}
void compClearScreen(int potenitalScore, int diceScore, int compOverallScore){
    cout << string( 15, '\n' );
    cout << "                |Computer|" << endl << endl;
    cout << "Turn Total: " << potenitalScore + diceScore << "                Score: " <<
compOverallScore << endl;
}
float earnings(bool win, float initialBet) {
    float moneyWon;
    if (win) {
        moneyWon = initialBet;
    }
    else {
        moneyWon = (-initialBet);
    }
    return moneyWon;
}
//sorts the 2D array, descending order '6' -> '-' and 'R' -> 'H'
void sortArray(char rollHistory[][COLS], int turns) {
    bool swap;
    int temp;
    do {
        swap = false;
        for (int i = 0; i < turns; i++) {
            if (rollHistory[i][0] < rollHistory[i + 1][0]) {
                temp = rollHistory[i][0];
                rollHistory[i][0] = rollHistory[i + 1][0];
                rollHistory[i + 1][0] = temp;
                swap = true;
            }
        }
    } while (swap);
    do {
        swap = false;
        for (int i = 0; i < turns; i++) {
            if (rollHistory[i][1] < rollHistory[i + 1][1]) {
                temp = rollHistory[i][1];
                rollHistory[i][1] = rollHistory[i + 1][1];
                rollHistory[i + 1][1] = temp;
                swap = true;
            }
        }
    } while (swap);
    cout << "Action                Roll" << endl;
    for (int k = 0; k <= turns; k++) {
        cout << " " << rollHistory[k][0] << "                " << rollHistory[k][1] << endl;
    }
}
int *fillArray(int throws, int sides) {
    int *d = new int[throws];
    //Loop the number of times to throw the dice
    for(int roll = 0; roll < throws; roll++) {
        *(d + roll) = rand() % sides + 1;
    }
}

```

```

    for(int roll = 0; roll < throws; roll++) {
        cout << *(d + roll) << endl;
    }
    return d;
}

int *sortArray(int *array, int size) {
    //Allocate a sortable array
    int *b = new int[size];
    //Copy the array
    for(int i = 0; i < size; i++){
        b[i] = array[i];
    }
    //Sort the array
    for(int i = 0; i < size - 1; i++){
        for(int j = i + 1; j < size; j++){
            if(b[i] > b[j]){
                b[i] = b[i]^b[j];
                b[j] = b[i]^b[j];
                b[i] = b[i]^b[j];
            }
        }
    }
    cout << "Sorted Array: " << endl;
    for (int j = 0; j < size; j++) {
        cout << b[j] << " ";
    }
    cout << endl;
    return b;
}

ThrowResults *avgMedMode(int *a, int n) {
    ThrowResults temp;
    //Create a parallel array to sort
    int *b=sortArray(a,n);
    //Count to max frequency
    int count=0,maxFreq=0;
    for(int i=1;i<n;i++){
        if(b[i]==b[i-1]){
            count++;
            if(maxFreq<count)maxFreq=count;
        }else{
            count=0;
        }
    }
    temp.maxFreq = maxFreq+1;
    //Count number of modes
    count=0;
    int nmodes=0;
    for(int i=1;i<n;i++){
        if(b[i]==b[i-1]){
            count++;
            if(maxFreq==count)nmodes++;
        }else{
            count=0;
        }
    }
    temp.nModes = nmodes;
    //Declare and fill the mode array
    int *mode=new int[nmodes];
    nmodes=0;
    count=0;
    for(int i=1;i<n;i++){
        if(b[i]==b[i-1]){
            count++;
            if(maxFreq==count)mode[nmodes++]=b[i];
        }else{
            count=0;
        }
    }
}

```

```

temp.mode = mode;
//avg
int total = 0;
for (int i = 0; i < n; i++) {
    total += b[i];
}
temp.avg = static_cast<float>(total)/static_cast<float>(n);
//median
if ((n % 2) != 0) {
    temp.median = b[((n - 1) / 2)];
}
else if ((n % 2) == 0) {
    temp.median = (static_cast<float>(b[(n/2) - 1]) + static_cast<float>(b[(n / 2)]))/2.0;
}
//Clean up and return
delete []b;
ThrowResults *pointer = &temp;
return pointer;
}
void printStat(ThrowResults throwResults) {
    cout << "Average: " << throwResults.avg << endl;
    cout << "Median: " << throwResults.median << endl;
    cout << "Number of Modes: " << throwResults.nModes << endl;
    cout << "Maximum Frequency: " << throwResults.maxFreq << endl;
    for (int i = 0; i < throwResults.nModes; i++){
        cout << "Mode: " << throwResults.mode[i] << " ";
    }
    cout << endl;
}
}

```