# Project 1

<Dungeons and Dragons Combat Sim>

**CIS-5, Winter 2021** 

Name: Jason Wilmot

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#### Introduction

#### Title: Dungeons and Dragons Combat Sim

Dungeons and Dragons (D&D) is a popular tabletop roleplaying game where players use dice rolls modified by character attributes to determine their success at any given task. In combat, a player will roll a twenty-sided die (commonly called a d20) modified by their character's physical attributes and proficiency to see if they land a hit. Then, roll a smaller die with anywhere between twelve and four sides to find out how much damage was afflicted to their target.

A combat scenario may look like this...

LVL 3 Fighter V.S. Goblin

Fighter rolls  $d20 + strength \mod + proficiency \mod to hit, resulting in <math>10 + 3 + 2 = 15$ 

15 is greater than or equal to the Goblin's Armor Class (AC) resulting in a hit.

Fighter rolls d8 + 3, resulting in 6 + 3 = 9 damage to the Goblin.

Fighter kills Goblin.

My program provides general dice rolls, character stat generation, combat rolls VS user input, and auto combat simulation VS monsters.

# **Summary**

Project size: 516 lines

Number of variables: ~35, not all unique

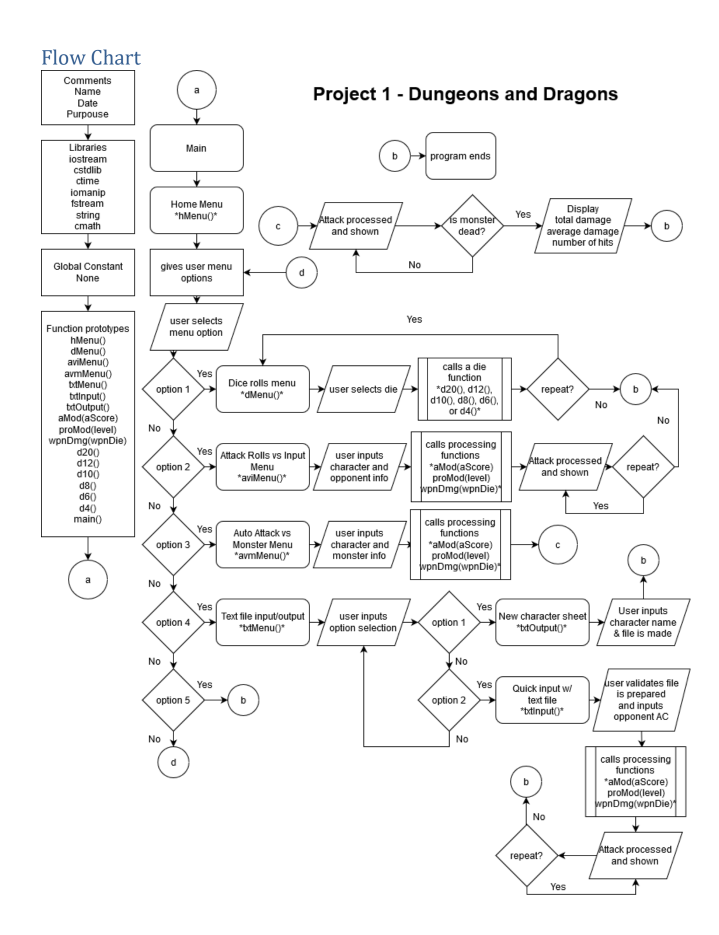
Number of functions: 17

My project uses all the concepts we have learned from the book, and I hope to further modularize my code and add more aspects from D&D in project 2.

It took about 4 days to complete. Ever since the project was brought up in class, I was thinking of doing a D&D game, so I had most of the program planned out well in advance of starting it. My program barely scratches the surface of the complexity of D&D but choosing such a complex game gave me the opportunity to add different sections that show off what I've learned in class in creative ways.

# Description

The main point of this program is to serve as a hub filled with player resources that are commonly used during a game of D&D. These include dice rolls, combat rolls, and character creation.



#### Pseudo Code

```
//Personal info
                                               Welcome to the Dungeons and Dragons combat roll sim!
//Libraries
                                               Select an option:
                                                        1. General Dice Rolls
//Function Prototypes
                                                        2. Attack Rolls VS Input
       //Menu Functions
                                                        3. Auto Attack VS Monsters
       //Combat score functions
                                                        4. Text file input/output
       //Dice functions
                                                        5. Exit
//Main
       //Start Seed
                                                          Please select a die to roll:
       //Start home Menu function
                                                                   1. d20
                                                                   2. d12
//Home Menu
                                                                   3. d10
                                                                   4. d8
       //Give player options
                                                                   5. d6
       //Map options to menu functions
                                                                   6. d4
       //Re-do if invalid option
                                                          Rolling 1d10...
//Dice Menu
                                                          You got 7!
       //Give player dice options
                                                          Would you like to roll another die? (Y/N)
       //Map options to dice functions
       //Re-do if invalid option
       //Ask player if they want to roll again
//Attack VS Input Menu
                                                         Is your character a fighter or a rogue?
                                                                 1. Fighter
       //Declare variables
                                                                 2. Roque
       //Ask player for character class
               //Ask for physical input based on class
                                                         What is your stregth score? (1-20)
                      //Check score validity
                                                         ***10 is average, 20 is superhuman, 1 is paper
               //Check class validity
       //Character level input
               //Validate level input
                                                         What is your character's level? (1-20)
       //Offer weapon options based on class
               //Validate input
                                                         Select a weapon:
       //AC Input
                                                                1. Flail (1d8 damage)
                                                                 2. Glaive (1d10 damage)
               //Validate input
                                                                 3. Battleaxe (1d12 damage)
       //Process attack using combat score functions
               //Display hit or miss and combat values
       //Ask player if they want to roll again
                                                         What is the Armor Class (AC) of your opponent?
                                                         ***This is the number to need to beat to land a hit.
                                                         ***EX: 10 is no armor, 18 is heavy armor.
//Auto Attack VS Monster
                                                         13
       //Declare variables
       //Ask player for character class
                                                         You attack!
               //Ask for physical input based on class
                                                         You hit with an 14!
                                                         You deal 6 damage!
                      //Check score validity
               //Check class validity
                                                         Attack again? (Y/N)
       //Character level input
               //Validate level input
```

```
What monster will you be fighting?
       //Offer weapon options based on class
                                                                          1. Kobold
               //Validate input
                                                                          2. Goblin
                                                                          3. Ogre
       //Offer monster combat options
               //Input monster stats into combat function
                                                                 Combat against the Ogre begins!
       //Process attacks until monster is dead
                                                                 You attack!
               //Display hit or miss and combat values
                                                                 You hit with an 18, dealing 5 damage!
       //Display how many hits it took to kill the monster
                                                                 You attack!
         and average damage
                                                                 You hit with an 21, dealing 12 damage!
                                                                 You attack!
//Text input/output Menu
                                                                 You hit with an 21, dealing 7 damage!
       //Give user input/output options
                                                                 You attack!
               //Validate user input
                                                                 You hit with an 21, dealing 10 damage!
       //Go to input/output function based on choice
                                                                 You attack!
                                                                 You hit with an 15, dealing 12 damage!
//Text output function
                                                                 You attack!
       //Prompt user for a character name
                                                                 You hit with an 28, dealing 8 damage!
       //Generate random stats and age for
                                                                 You attack!
         the character in text file
                                                                 You hit with an 27, dealing 10 damage!
                                                                 You killed the Ogre in 7 hits!
//Text input function
                                                                 You had an average damage of 9.14.
       //Prompt user to create file
               //Ensure that file is created
                                                              Text file input/output
       //Prompt user for opponent AC
                                                                      1. New character sheet as text file.
       //Input file info and AC into combat function
                                                                      2. Quick input vs AC w/ text file
       //Process attack using functions
               //Display results
                                                             PLEASE SELECT A VALID OPTION
       //Ask player if they want to attack again
//Character stat processing functions
       //Turn user inputs into attack modifiers or dice rolls
//Dice functions
       //Returns a random value within the dice range
                                                                                   Character Sheet - Notepad
                                                                                   File Edit Format View Help
Input your character's full name, and a stat sheet will be generated.
                                                                                   Jason Wilmot, age 19
Jason Wilmot
                                                                                   Strength:12
The stat sheet is ready!
                                                                                   Dexterity:7
                                                                                   Constitution:12
                                                                                   Wisdom:9
                                                                                   Intelligence:9
 Saved_Stats - Notepad
                                                                                   Charisma:5
 File Edit Format View Help
10
 5
 8
This section allows you to used saved character stats for an attack vs input.
1. Create a text file named 'Saved Stats.txt'.
2. Input your character's strength or dexterity on the first line.
3. Input your character's level on the second line.
4. Enter the number of sides on your weapon die on the third line. (d12 = 12, d10 = 10, etc.)
Is the file ready? 1 = Yes, 0 = No
Getting data from file...
```

Got it!

### Program

/\*

\* File: main.cpp

\* Author: Jason Wilmot

\* Created on Febuary 7, 2021

\* Purpose: PROJECT FINAL

\*/

//Libraries

#include <iostream> //I/O Library

#include <cstdlib> //Random Number Gererator

#include <ctime> //Time to set the seed

#include <iomanip>

#include <fstream>

#include <string>

#include <cmath>

using namespace std;

//Function Prototypes

//Menu functions

void hMenu(); //Home Menu

void dMenu(); //General Dice roll menu

void aviMenu(); //Attack vs Input menu

void avmMenu(); //Attack vs Monster menu

void txtMenu(); //Text file export/import menu

void txtInput(); //Text file input

void txtOutput(); //Text file output

//Combat score functions

short int aMod(unsigned short int aScore); //Converts an ability score to an ability modifyer unsigned short int proMod(unsigned short int level); //Uses level to get proficiency mod unsigned short int wpnDmg(unsigned short int wpnDie); //Weapon damage based on die type

```
//Dice functions
unsigned short int d20(); //d20 dice roll
unsigned short int d12(); //d12 dice roll
unsigned short int d10(); //d10 dice roll
unsigned short int d8(); //d8 dice roll
unsigned short int d6(); //d6 dice roll
unsigned short int d4(); //d4 dice roll
int main(int argc, char** argv) {
                                     //Start seed and start home menu function
  //Initialize the Random Number Seed
  srand(static_cast<unsigned int>(time(0)));
  //Output data
  hMenu();
  return 0;
}
void hMenu(){
                                                       //Home Menu
  unsigned short int menu1;
  while (menu1 > 5 || menu1 < 1) {
  cout << "Welcome to the Dungeons and Dragons combat roll sim!" << endl;
  cout << "Select an option:" << endl;
  cout << "\t1. General Dice Rolls" << endl;
  cout << "\t2. Attack Rolls VS Input" << endl;
  cout << "\t3. Auto Attack VS Monsters" << endl;
  cout << "\t4. Text file input/output" << endl;
  cout << "\t5. Exit" << endl;
  cin >> menu1;
     switch(menu1){
                                                        //Outputs
       case 1: dMenu(); break;
       case 2: aviMenu(); break;
```

```
case 3: avmMenu(); break;
       case 4: txtMenu(); break;
       case 5: break;
    }
    if (menu1 > 5 || menu1 < 1)
                                                            //Re-do if invalid option
       cout << endl << "PLEASE SELECT A VALID OPTION" << endl;
  }
}
void dMenu(){
                                                       //Dice Menu
  unsigned short int menu1;
  char menu2;
  do{
    while (menu1 > 6 || menu1 < 1) {
       cout << "Please select a die to roll:" <<endl;
       cout << "\t1. d20" << endl;
       cout << "\t2. d12" << endl;
       cout << "\t3. d10" << endl;
       cout << "\t4. d8" << endl;
       cout << "\t5. d6" << endl;
       cout << "\t6. d4" << endl;
       cin >> menu1;
                                                        //Outputs
       switch(menu1){
          case 1: cout << "Rolling 1d20... \nYou got " << d20() << "!"; break;
          case 2: cout << "Rolling 1d12... \nYou got " << d12() << "!"; break;
          case 3: cout << "Rolling 1d10... \nYou got " << d10() << "!"; break;
          case 4: cout << "Rolling 1d8... \nYou got " << d8() << "!"; break;
          case 5: cout << "Rolling 1d6... \nYou got " << d6() << "!"; break;
          case 6: cout << "Rolling 1d4... \nYou got " << d4() << "!"; break;
       }
```

```
cout << endl << "PLEASE SELECT A VALID OPTION" << endl;
    }
  cout << endl << "Would you like to roll another die? (Y/N)" << endl;
                                                                          //Ask if player wants to roll again
  menu1 = 0;
  cin >> menu2;
  } while (menu2 == 'Y' || menu2 == 'y');
}
void aviMenu(){
                                                        //Attack VS Input
  //Declare Variables
  unsigned short int Class; //Class, 1 is figher, 2 is rogue.
  unsigned short int aScore; //Ability score, used in attack rolls.
  unsigned short int level; //Character level
  unsigned short int AC; //Armor Class
  short int toHit; //The "To Hit" value used to determine if a character lands an attack.
  unsigned short int wpnMenu; //Used for selecting an option in the weapons menu.
  unsigned short int wpnDie; //Serves as an input for the wpnDmg function
  char again;
                        //Tests if the user wants to attack again.
  short int dmg; //Damage
  //Initialize Variables
  do {
                                                   //Class & ability score checker
    cout << endl << "Is your character a fighter or a rogue?" << endl;</pre>
    cout << "\t1. Fighter" << endl;
    cout << "\t2. Rogue" << endl;
     cin >> Class;
     if (Class == 1) {
                                                       //Strength input for fighters
       do {
          cout << endl << "What is your stregth score? (1-20)" << endl;
          cout << "***10 is average, 20 is superhuman, 1 is paper" << endl;
```

//Re-do if invalid option

if (menu1 > 6 || menu1 < 1)

```
if (aScore > 20 || aScore < 1) //Str score validity check
          cout << endl << "PLEASE INPUT A VALID NUMBER" << endl;
    } while (aScore > 20 || aScore < 1);
  }
  else if (Class == 2){
                                                     //Dexterity input for rigues
     do {
       cout << endl << "What is your dexterity score? (1-20)" << endl;
       cout << "***10 is average, 20 is superhuman, 1 a rock" << endl;
       cin >> aScore;
       if (aScore > 20 || aScore < 1) //Dex score validity check
         cout << endl << "PLEASE INPUT A VALID NUMBER" << endl;
    } while (aScore > 20 || aScore < 1);
  }
  else //Class validity check
    cout << endl << "PLEASE SELECT A VALID OPTION" << endl;
} while (Class < 1 || Class > 2);
do {
                                                //Character level input
  cout << endl << "What is your character's level? (1-20)" << endl;
  cin >> level;
  if (level > 20 || level < 1) //Level input check
     cout << endl << "PLEASE INPUT A VALID NUMBER" << endl;
} while (level > 20 || level < 1);
if (Class == 1) {
                                                   //Fighter weapon options
  do {
     cout << endl << "Select a weapon:" << endl;
     cout << "\t1. Flail (1d8 damage)" << endl;
     cout << "\t2. Glaive (1d10 damage)" << endl;
     cout << "\t3. Battleaxe (1d12 damage)" << endl;
```

cin >> aScore;

```
cin >> wpnMenu;
     switch (wpnMenu){
       case 1: wpnDie = 8; break;
       case 2: wpnDie = 10; break;
       case 3: wpnDie = 12; break;
    }
  if (wpnMenu > 3 || wpnMenu < 1) //Validity check
     cout << endl << "PLEASE SELECT A VALID OPTION" << endl;
  } while (wpnMenu > 3 || wpnMenu < 1);
}
                                               //Rogue weapon options
else {
  do {
     cout << endl << "Select a weapon:" << endl;
    cout << "\t1. Dagger (1d4 damage)" << endl;
     cout << "\t2. Shortbow (1d6 damage)" << endl;
     cout << "\t3. Rapier (1d8 damage)" << endl;
     cin >> wpnMenu;
     switch (wpnMenu){
       case 1: wpnDie = 4; break;
       case 2: wpnDie = 6; break;
       case 3: wpnDie = 8; break;
    }
  if (wpnMenu > 3 || wpnMenu < 1) //Validity check
     cout << endl << "PLEASE SELECT A VALID OPTION" << endl;
  } while (wpnMenu > 3 || wpnMenu < 1);
do {
                                              //AC input
  cout << endl << "What is the Armor Class (AC) of your opponent?" << endl;
  cout << "***This is the number to need to beat to land a hit." << endl;
  cout << "***EX: 10 is no armor, 18 is heavy armor." << endl;
  cin >> AC;
```

```
cout << "That'll be a bit too hard to hit, try a lower number." <<endl;
  } while (AC > 26);
                                                   //Attack!
  do {
  cout << endl << "You attack!" << endl;
  toHit = d20() + aMod(aScore) + proMod(level);
  if (toHit >= AC){
                                                       //Hit or Miss
    cout << "You hit with an " << toHit << "!" << endl;
    dmg = wpnDmg(wpnDie) + aMod(aScore);
    if (dmg < 1)
       dmg = 1;
    cout << "You deal " << dmg << " damage!" << endl;
  else
    cout << "You missed with an " << toHit << "..." << endl;
  cout << endl << "Attack again? (Y/N)"<< endl;</pre>
                                                                   //Again?
  cin >> again;
  } while (again == 'Y' || again == 'y');
void avmMenu(){
                                                         //Attack VS Monster
  unsigned short int Class; //Class, 1 is figher, 2 is rogue.
  unsigned short int aScore; //Ability score, used in attack rolls.
  unsigned short int level; //Character level
  unsigned short int AC; //Armor Class
  short int toHit; //The "To Hit" value used to determine if a character lands an attack.
  unsigned short int wpnMenu; //Used for selecting an option in the weapons menu.
  unsigned short int monMenu; //Used to navigate the monster menu.
  unsigned short int wpnDie; //Serves as an input for the wpnDmg function
```

if (AC > 26) //Validity check

}

```
float avrgDmg;
                      //Average damage
short int HP;
               //Hit points
short int dmg; //Damage
float ttlDmg; //Total damage
string monName;
                        //Monster name
//Initialize Variables
                                                //Class & ability score checker
do {
  cout << endl << "Is your character a fighter or a rogue?" << endl;
  cout << "\t1. Fighter" << endl;
  cout << "\t2. Rogue" << endl;
  cin >> Class;
  if (Class == 1) {
                                                   //Strength input for fighters
     do {
       cout << endl << "What is your stregth score? (1-20)" << endl;
       cout << "***10 is average, 20 is superhuman, 1 is paper" << endl;
       cin >> aScore;
       if (aScore > 20 || aScore < 1) //Str score validity check
         cout << endl << "PLEASE INPUT A VALID NUMBER" << endl;
    } while (aScore > 20 || aScore < 1);
  }
  else if (Class == 2){
                                                     //Dexterity input for rigues
    do {
       cout << endl << "What is your dexterity score? (1-20)" << endl;
       cout << "***10 is average, 20 is superhuman, 1 a rock" << endl;
       cin >> aScore;
       if (aScore > 20 || aScore < 1) //Dex score validity check
         cout << endl << "PLEASE INPUT A VALID NUMBER" << endl;
    } while (aScore > 20 || aScore < 1);
  }
  else //Class validity check
```

//Tests if the user wants to attack again.

char again;

```
cout << endl << "PLEASE SELECT A VALID OPTION" << endl;
} while (Class < 1 || Class > 2);
do {
                                               //Character level input
  cout << endl << "What is your character's level? (1-20)" << endl;
  cin >> level;
  if (level > 20 || level < 1) //Level input check
     cout << endl << "PLEASE INPUT A VALID NUMBER" << endl;
} while (level > 20 || level < 1);
if (Class == 1) {
                                                  //Fighter weapon options
  do {
     cout << endl << "Select a weapon:" << endl;
     cout << "\t1. Flail (1d8 damage)" << endl;
     cout << "\t2. Glaive (1d10 damage)" << endl;
     cout << "\t3. Battleaxe (1d12 damage)" << endl;
     cin >> wpnMenu;
     switch (wpnMenu){
       case 1: wpnDie = 8; break;
       case 2: wpnDie = 10; break;
       case 3: wpnDie = 12; break;
    }
  if (wpnMenu > 3 || wpnMenu < 1) //Validity check
     cout << endl << "PLEASE SELECT A VALID OPTION" << endl;
  } while (wpnMenu > 3 || wpnMenu < 1);
}
else {
                                               //Rogue weapon options
  do {
     cout << endl << "Select a weapon:" << endl;
    cout << "\t1. Dagger (1d4 damage)" << endl;
     cout << "\t2. Shortbow (1d6 damage)" << endl;
```

```
cout << "\t3. Rapier (1d8 damage)" << endl;
     cin >> wpnMenu;
     switch (wpnMenu){
       case 1: wpnDie = 4; break;
       case 2: wpnDie = 6; break;
       case 3: wpnDie = 8; break;
    }
  if (wpnMenu > 3 || wpnMenu < 1) //Validity check
     cout << endl << "PLEASE SELECT A VALID OPTION" << endl;
  } while (wpnMenu > 3 || wpnMenu < 1);
do {
                                              //Monster selection
  cout << endl << "What monster will you be fighting?" << endl;</pre>
  cout << "\t1. Kobold" << endl;
                                                       //Add monsters
  cout << "\t2. Goblin" << endl;
  cout << "\t3. Ogre" << endl;
  cin >> monMenu;
  switch (monMenu){
                                                           //set name, HP, and AC based on monster
     case 1: monName = "Kobold"; HP = 5; AC = 12; break;
     case 2: monName = "Goblin"; HP = 7; AC = 15; break;
     case 3: monName = "Ogre"; HP = 59; AC = 11; break;
  }
  if (monMenu > 3 || monMenu < 1) //Validity check
    cout << "PLEASE SELECT A VALID OPTION" << endl;
} while (monMenu > 3 || monMenu < 1);
cout << "Combat against the " << monName << " begins!" << endl;
int n;
ttIDmg = 0;
for (n = 0; HP > 0; n++){
                                              //Attack!
```

```
cout << "You attack!" << endl;
    toHit = d20() + aMod(aScore) + proMod(level);
     if (toHit >= AC){
                                                      //Hit or Miss
       cout << "You hit with an " << toHit;
       dmg = wpnDmg(wpnDie) + aMod(aScore);
       if (dmg < 1)
         dmg = 1;
       cout << ", dealing " << dmg << " damage!" << endl;
    }
     else {
       dmg = 0;
       cout << "You missed with an " << toHit << "..." << endl;
    HP = HP - dmg;
    ttlDmg = ttlDmg + dmg;
  }
  avrgDmg = (ttlDmg/n);
  cout << "You killed the " << monName << " in " << n << " hits!" << endl;
  cout << "You had an average damage of " << fixed << showpoint << setprecision(2) << avrgDmg << "." << endl;
void txtMenu(){
                                                      //File input/output menu
  char menu1;
  do {
    cout << endl << "Text file input/output" << endl;</pre>
    cout << "\t1. New character sheet as text file." << endl;
     cout << "\t2. Quick input vs AC w/ text file" << endl;
     cin >> menu1;
     if (menu1 > '2' || menu1 < '1')
       cout << endl << "PLEASE SELECT A VALID OPTION" << endl;
```

}

```
} while (menu1 > '2' || menu1 < '1');
  switch (static_cast<int>(menu1)){
    case 49: txtOutput(); break;
    case 50: txtInput(); break;
  }
}
void txtOutput() {
                                                        //Function outputing a text file
  //Variables
  string name; //Character name
  //File set up
  ofstream outputFile;
  outputFile.open("Character Sheet.txt");
  cout << "Input your character's full name, and a stat sheet will be generated." << endl;
  cin.ignore();
  getline(cin, name);
  //File outputs
  outputFile << name << ", age " << 15 + pow(d6(), 2) << endl;
  outputFile << "Strength:" << d6() + d6() + d6() << endl;
  outputFile << "Dexterity:" << d6() + d6() + d6() << endl;
  outputFile << "Constitution:" << d6() + d6() + d6() << endl;
  outputFile << "Wisdom:" << d6() + d6() + d6() << endl;
  outputFile << "Intelligence:" << d6() + d6() + d6() << endl;
  outputFile << "Charisma:" << d6() + d6() +d6() << endl;
  //Completion notice
  cout << "The stat sheet is ready!" << endl;
```

//close file

```
outputFile.close();
}
void txtInput() {
                                                        //Fuction using text file inputs
  //Variables
  unsigned short int aScore; //ability score
  unsigned short int level; //character level
  unsigned short int wpnDie; //weapon die
  short int toHit;
  bool ready; //ready to continue
  unsigned short int AC;
  char again;
  //Prompt user to create file
  cout << "This section allows you to used saved character stats for an attack vs input." << endl;
  cout << "1. Create a text file named 'Saved_Stats.txt'." << endl;</pre>
  cout << "2. Input your character's strength or dexterity on the first line." << endl;
  cout << "3. Input your character's level on the second line." << endl;
  cout << "4. Enter the number of sides on your weapon die on the third line. (d12 = 12, d10 = 10, etc.)" << endl;
  cout << endl << "Is the file ready? 1 = Yes, 0 = No" << endl;
  do {
     cin >> ready;
     if (ready != 1)
       cout << "It's ok, take your time." << endl;
  } while (ready != 1);
  //File set up
  ifstream inputFile;
  inputFile.open("Saved_Stats.txt");
  cout << "Getting data from file..." << endl;
```

```
//File inputs
inputFile >> aScore;
inputFile >> level;
inputFile >> wpnDie;
inputFile.close();
cout << "Got it!" << endl;
                                                  //AC input
do {
  cout << endl << "What is the Armor Class (AC) of your opponent?" << endl;
  cout << "***This is the number to need to beat to land a hit." << endl;
  cout << "***EX: 10 is no armor, 18 is heavy armor." << endl;
  cin >> AC;
  if (AC > 26) //Validity check
     cout << "That'll be a bit too hard to hit, try a lower number." <<endl;
} while (AC > 26);
do {
                                                 //Attack!
cout << "You attack!" << endl;
toHit = d20() + aMod(aScore) + proMod(level);
if (toHit \geq AC){
                                                     //Hit or Miss
  cout << endl << "You hit with an " << toHit << "!" << endl;
  cout << "You deal " << wpnDmg(wpnDie) + aMod(aScore) << " damage!" << endl;</pre>
else
  cout << "You missed with an " << toHit << "..." << endl;
cout << endl << "Attack again? (Y/N)"<< endl;
                                                                  //Again?
cin >> again;
} while (again == 'Y' || again == 'y');
```

```
}
short int aMod(unsigned short int aScore){ //Convert ability score into ability mod
  return ((aScore/2) - 5);
}
unsigned short int proMod(unsigned short int level){ //Convert level into proficiency mod
  return (((level - 1)/4)+2);
}
unsigned short int wpnDmg(unsigned short int wpnDie){ //Converts die type into damage
  switch (wpnDie) {
     case 12: return d12();
     case 10: return d10();
     case 8: return d8();
     case 6: return d6();
     case 4: return d4();
}
unsigned short int d20(){ //Rolls a 20 sided die
  unsigned short int d20;
  d20=rand()%20+1; //[1,20]
  return d20;
}
unsigned short int d12(){ //Rolls a 12 sided die
  unsigned short int d12;
  d12=rand()%12+1; //[1,12]
  return d12;
}
unsigned short int d10(){ //Rolls a 10 sided die
```

```
unsigned short int d10;
  d10=rand()%10+1; //[1,10]
  return d10;
}
unsigned short int d8(){ //Rolls an 8 sided die
  unsigned short int d8;
  d8=rand()%8+1; //[1,8]
  return d8;
}
unsigned short int d6(){ //Rolls a 6 sided die
  unsigned short int d6;
  d6=rand()%6+1; //[1,6]
  return d6;
}
unsigned short int d4(){ //Rolls a 4 sided die
  unsigned short int d4;
  d4=rand()%4+1; //[1,4]
  return d4;
}
```