Bryan Nguyen CSC-17C PROJECT 2 (47341)

#### Introduction

The project is a type of battle game where the player tries to defeat the monster. The player must use his items wisely and have some luck in order to beat the game. The monsters on each level gain increasingly higher health and attack points. Every monster has a chance to drop a potion upon death. At the end of each level, if the player successfully defeats the monster, he will also gain attack, almost like a level up. The user will continue the game by entering 'y' or 'Y' and a random number generator will decide how much damage is inflicted, based on how much attack the player and monster has. For example, if the player has 15 attack, he will do damage anywhere between 1-15 inclusive. The player will be given the option to use a potion only if he has taken damage and is not dead. Entering 'n' when given the choice to use a potion will keep the potion in the player's inventory. Entering 'n' when given the choice to continue will simply end the game and the player must restart from the beginning when the game is begun. The player's status progression will output at the end of each battle. Once the player wins the game or is defeated, all of the monsters' total health will be displayed for them to see the progression.

### <u>Summary</u>

The project is approximately 930 lines of code. It meets the criteria for the project because it consists of maps, sets, lists, stacks, queues, iterators, and algorithms. It took roughly a week to finish the project. There are 7 main variables, about 5 constructs and 2 objects. The idea of the project itself was not difficult to code, but it seems that it is better to learn the STL with a simpler program at first. The STL was difficult to implement because it is not like what I have seen or utilized before. The iterators were probably the most confusing part.

### **Description:**

The project was coded focused mainly on objects utilizing the specified C++ STL along with hashes, graphs, trees, and recursive sorts.

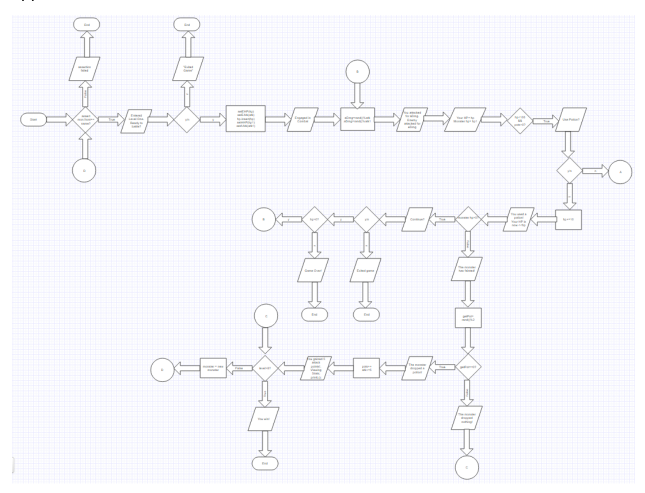
```
Entered Level One!
A wild goblin has appeared!
Ready to battle? (y/n)
y

Engaged in combat.
You attacked for 5 damage
The goblin attacked for 3 damage
Your HP: 97
Goblin's HP: 5
Use a potion to recover 10 health? (y/n) You have 1 potions

Use a potion to recover 10 health? (y/n) You have 1 potions
y
You used a potion!
Your HP is now 100
```

```
You leveled up! Your attack power has increased by 5!
Viewing your status progression...
HP: 98
Attack Power: 15
Potions: 0
HP: 91
Attack Power: 20
Potions: 0
HP: 83
Attack Power: 25
Potions: 0
HP: 59
Attack Power: 30
Potions: 0
HP: 33
Attack Power: 35
Potions: 1
HP: 16
Attack Power: 40
Potions: 1
You attacked for 37 damage
The dragon attacked for 14 damage
Your HP: 0
Dragon's HP: 23
Continue? (y/n)
You ran out of HP. You lose!
Game Over! You died!
```

Attempted to zig zag the flow chart to make it more readable but it still does not appear to be.



### **Pseudocode**

```
Display Entered Game
Display Login
Enter login
      If(login)
            Output "logged in"
      Else
            Output "Create account"
            Username.txt
Display ready to battle?
      Get y/n
If n
      Display Exited Game
If y
      Set monster HP and attack
      Set player HP and attack
      Do
            playerHP - rand()%(monster attack)+1
            monsterHP - rand()%(player attack)+1
            Display playerHP and monsterHP
            Display use potion?
                  Get y/n
            If y
                  playerHP+=10;
```

Display Potion Used! Hp: playerHP

If monsterHP==0

Display You defeated the monster!

Win++

If playerHP==0

Display You Lose

monster = new monster

while Win<#monsters

if win==#monsters

Display You Win!

### Classes

Status
<u>Lv</u>
<u>Graph</u>
<u>Login</u>
MergeSort

# **Important Variables and Constructs**

Set <int></int>	hp	Levels.h (27)
Map <const int=""> bool</const>	Tier	Levels.h (28)
List <lv></lv>	L	Levels.h (29)
Srand		Main.cpp (23)
Int	ally, enemy, pots, aAtk, eAtk, atk1, atk2	Status.h (20-21)
Queue <string></string>	Mon	21
Stack <string></string>	Monster	22

# **Important Concepts**

List	Levels.h(52-57) levels.cpp(128,232,335)
<u>Iterator</u>	Levels.h (53) levels.cpp(131,235,338)
<u>Algorithm</u>	Levels.h(60) main.cpp(35)
Queue	Levels.cpp(39-40, 143-144, 247-248)
<u>Stack</u>	Levels.cpp(41-42, 145-146, 249-250)
Set	Levels.cpp(63,166,270,373,476)
Map	Levels.cpp(132,141,236,245,339,348)
<u>Hash</u>	Login.cpp(23,56)
<b>Recursive Sort</b>	mergeSort.cpp, main.cpp
<u>Graphs</u>	Graph.cpp, main.cpp
<u>Trees</u>	Tree.h, main.cpp

### Doxygen files included in order to view methods.

I converted a piece of code from the iterator of line 53 of Levels.h in order to suit my list. I also converted the algorithm from the sgi website. I learned the C++ STL concepts from the SGI website provided, so they all should have similarities.

### Code

### **MAIN.CPP**

```
#include <cstdlib>
#include <ctime>
#include "levels.h"

#include "login.h"

#include "mergeSort.h"

#include "Tree.h"

#include "Graph.h"

using namespace std;
```

```
void itpre(Node*);
int main(int argc, char** argv) {
  srand(static_cast<unsigned int>(time(0)));
  cout << "Sorting numbers..." << endl;</pre>
  MergeSort a;
  a.fill(10);
  a.print(5);
  a.mergeSort(0,10);
  a.print(5);
  cout << "Converting levels into nodes..." << endl;</pre>
  Node *root = newNode(1);
  root->left = newNode(3);
  root->right = newNode(5);
  root->left->left = newNode(2);
  root->left->right = newNode(4);
  root->right->left = newNode(6);
  itpre(root);
  cout << endl;
  cout << "Calculating Lucky Rounds" << endl;</pre>
```

```
Graph g(4);
g.addEdge(0, 1);
g.addEdge(0, 2);
g.addEdge(1, 2);
g.addEdge(2, 0);
g.addEdge(2, 3);
g.addEdge(3, 3);
g.BFS(2);
cout << endl << endl;</pre>
Lv game;
game.read();
game.l1();
game.l2();
game.l3();
game.l4();
game.l5();
game.l6();
game.l7();
game.l8();
game.prntHP();
game.outWin();
game.rank();
return 0;
```

```
}
void itpre(Node* root){
    if (root == NULL)
   return;
  stack<Node *> nodeStack;
  nodeStack.push(root);
  while (nodeStack.empty() == false)
  {
    struct Node *node = nodeStack.top();
    printf ("%d ", node->data);
    nodeStack.pop();
    if (node->right)
      nodeStack.push(node->right);
    if (node->left)
      nodeStack.push(node->left);
 }
}
LEVELS.H
/*
* To change this license header, choose License Headers in Project Properties.
```

```
* To change this template file, choose Tools | Templates
* and open the template in the editor.
*/
/*
* File: levels.h
* Author: Bryan
* Created on October 27, 2017, 5:33 PM
*/
#ifndef LEVELS_H
#define LEVELS_H
#include <list>
#include <map>
#include <set>
#include <iterator>
#include <queue>
#include <stack>
#include <assert.h>
#include "status.h"
using namespace std;
class Lv:public Status, public Login{
  private:
```

```
set< int > hp;
  map<const int, bool> tier;
  list <Lv> l;
public:
  Lv();
  void I1();
  void I2();
  void I3();
  void I4();
  void I5();
  void I6();
  void I7();
  void I8();
  void 19();
  void I10();
  void prntStats(){
    cout << "HP: " << ally << endl;
    cout << "Attack Power: " << aAtk << endl;</pre>
    cout << "Potions: " << pots << endl << endl;</pre>
  }
  void prntEStats(){
    cout << "HP: " << enemy << endl;
    cout << "Attack Power: " << eAtk << endl;</pre>
    cout << endl;
```

```
}
    void prntL(){
       for(list<Lv>::iterator it = l.begin(); it!=l.end(); it++){
         Lv lv = *it;
         lv.prntStats();
      }
    }
    void prntHP(){
       cout << "Defeated Monster's Total Health Points:" << endl;</pre>
      copy(hp.begin(), hp.end(), ostream_iterator<int>(cout, "\n"));
    }
    void outWin();
    void rank();
};
#endif /* LEVELS_H */
```

## **LEVELS.CPP**

```
#include <iostream>
#include <string>
```

```
#include "levels.h"
using namespace std;
Lv::Lv(){
  tier[1]=false;
  tier[2]=false;
  tier[3]=false;
  tier[4]=false;
  tier[5]=false;
  tier[6]=false;
  tier[7]=false;
  tier[8]=false;
  mon.push("Goblin");
  mon.push("Zombie");
  mon.push("Sand Rat");
  mon.push("Wolf");
  mon.push("Tiger");
  mon.push("Boar");
  mon.push("Dragon");
  mon.push("Baboon");
  monster.push("Goblin");
  monster.push("Zombie");
```

monster.push("Sand Rat");

#include <cstdlib>

```
monster.push("Wolf");
  monster.push("Tiger");
  monster.push("Boar");
  monster.push("Dragon");
  monster.push("Baboon");
  enemy=0;
  ally=0;
  pots=0;
}
void Lv::l1(){
  assert(mon.front() == "Goblin");
  mon.pop();
  assert(monster.size()==8);
  monster.pop();
  cout << "Entered Level One! " << endl;</pre>
  char reply;
  cout << "A wild goblin has appeared! " << endl;</pre>
  cout << "Ready to battle? (y/n)" << endl;
  cin >> reply;
  reply = tolower(reply);
  while((reply!='y')){
    if(tolower(reply=='n')){
      cout << "You have exited the game" << endl;</pre>
```

```
break;
  }
  cout << "Invalid response. Please enter a valid response: " << endl;</pre>
  cin >> reply;
  reply=tolower(reply);
}
if(reply == 'y'){
  cout << endl;
  setEHP(10); //Enemy HP
  setAHP(100); // Ally HP
  hp.insert(10);
  char cont=' ';
  cout << "Engaged in combat." << endl;</pre>
  setAAtk(10); //Able to attack up to 10 damage
  setEAtk(3); //Able to attack up to 3 damage
  pots++;
  do{
    eDmg(); //Enemy taking damage
    cout << "You attacked for " << atk1 << " damage" << endl;</pre>
    aDmg(); //Ally taking damage
    cout << "The goblin attacked for " << atk2 << " damage" << endl;</pre>
```

```
cout << "Your HP: " << ally << endl;</pre>
cout << "Goblin's HP: " << enemy << endl;</pre>
if(ally < 100 && pots>0){
  char rsp;
  cout << "Use a potion to recover 10 health? (y/n) ";
  cout << "You have " << getPot() << " potions" << endl;</pre>
  cin >> rsp;
  rsp = tolower(rsp);
  while(rsp!='y'){
    if(tolower(rsp=='n'))
      break;
     cout << "Invalid response. Please enter a valid response: ";</pre>
     cout << endl;
     cin >> rsp;
    cont = tolower(rsp);
  }
  if(rsp=='y'){
     usePot();
     cout << "You used a potion!" << endl;</pre>
    cout << "Your HP is now " << ally << endl;
  }
}
if(enemy>0){
  cout << "Continue? (y/n)" << endl;</pre>
```

```
cin >> cont;
    while(cont!='y'){
       if(tolower(cont=='n')){
        cout << "You have exited the game" << endl;</pre>
        break;
       }
       cout << "Invalid response. Please enter a valid response: ";</pre>
       cout << endl;
       cin >> cont;
       cont = tolower(cont);
    }
  }
  if(ally==0){
    cout << "You ran out of HP. You lose!" << endl;
    break;
  }
} while(cont=='y' && enemy>0);
cout << endl;
if(enemy == 0){
  cout << "The goblin has fainted!" << endl;</pre>
  gainPot();
  cout << "You leveled up! Your attack power has ";</pre>
  cout << "increased by 5!" << endl;
  setAAtk(aAtk+=5);
```

```
Lv add;
       add.setAHP(ally);
       add.setAAtk(aAtk);
       add.setPot(pots);
       l.push_back(add);
       cout << endl;</pre>
       cout << "Viewing status progression..." << endl;</pre>
       prntL();
      tier[1]=true;
    }
    else{
       cout << "Game Over! You died!" << endl;</pre>
    }
  }
}
void Lv::l2(){
  if(tier[1]!=true)
    return;
  assert(mon.front() == "Zombie");
  mon.pop();
  assert(monster.size()==7);
  monster.pop();
  cout << "Entered Level Two! " << endl;</pre>
```

```
char reply;
cout << "A zombie has appeared! " << endl;</pre>
cout << "Ready to battle? (y/n)" << endl;
cin >> reply;
reply = tolower(reply);
while((reply!='y')){
  if(tolower(reply=='n')){
    cout << "You have exited the game" << endl;</pre>
    break;
  }
  cout << "Invalid response. Please enter a valid response: " << endl;</pre>
  cin >> reply;
  reply=tolower(reply);
}
if(reply == 'y'){
  cout << endl;
  setEHP(15); //Enemy HP
  hp.insert(15);
  setAHP(getAHP()); // Ally HP
  char cont=' ';
  cout << "Engaged in combat." << endl;</pre>
  setAAtk(getAAtk()); //Able to attack up to 10 damage
  setEAtk(5); //Able to attack up to 3 damage
```

```
do{
  eDmg(); //Enemy taking damage
  cout << "You attacked for " << atk1 << " damage" << endl;</pre>
  aDmg(); //Ally taking damage
  cout << "The zombie attacked for " << atk2 << " damage" << endl;</pre>
  cout << "Your HP: " << ally << endl;</pre>
  cout << "Zombie's HP: " << enemy << endl;
  if(ally < 100 && pots>0){
    char rsp;
    cout << "Use a potion to recover 10 health? (y/n) ";
    cout << "You have " << getPot() << " potions" << endl;</pre>
    cin >> rsp;
    rsp = tolower(rsp);
    while(rsp!='y'){
       if(tolower(rsp=='n'))
         break;
       cout << "Invalid response. Please enter a valid response: ";</pre>
       cout << endl;
       cin >> rsp;
       cont = tolower(rsp);
    }
```

```
if(rsp=='y'){
    usePot();
     cout << "You used a potion!" << endl;</pre>
    cout << "Your HP is now " << ally << endl;</pre>
  }
}
if(enemy>0){
  cout << "Continue? (y/n)" << endl;</pre>
  cin >> cont;
  while(cont!='y'){
    if(tolower(cont=='n')){
      cout << "You have exited the game" << endl;</pre>
      break;
     }
     cout << "Invalid response. Please enter a valid response: ";</pre>
     cout << endl;
    cin >> cont;
    cont = tolower(cont);
  }
}
if(ally==0){
  cout << "You ran out of HP. You lose!" << endl;</pre>
  break;
}
```

```
} while(cont=='y' && enemy>0);
    cout << endl;
    if(enemy == 0){
      cout << "The zombie has fainted!" << endl;</pre>
      gainPot();
      cout << "You leveled up! Your attack power has ";</pre>
       cout << "increased by 5!" << endl;
       setAAtk(aAtk+=5);
       Lv add;
       add.setAHP(ally);
       add.setAAtk(aAtk);
       add.setPot(pots);
       l.push_back(add);
      cout << endl;
      cout << "Viewing status progression..." << endl;</pre>
       prntL();
      tier[2]=true;
    }
    else{
      cout << "Game Over! You died!" << endl;</pre>
    }
  }
}
```

```
void Lv::I3(){
  if(tier[2]!=true)
    return;
  assert(mon.front() == "Sand Rat");
  mon.pop();
  assert(monster.size()==6);
  monster.pop();
  cout << "Entered Level Three! " << endl;</pre>
  char reply;
  cout << "A wild sand rat has appeared! " << endl;</pre>
  cout << "Ready to battle? (y/n)" << endl;
  cin >> reply;
  reply = tolower(reply);
  while((reply!='y')){
    if(tolower(reply=='n')){
       cout << "You have exited the game" << endl;</pre>
       break;
    }
    cout << "Invalid response. Please enter a valid response: " << endl;</pre>
    cin >> reply;
    reply=tolower(reply);
  }
  if(reply == 'y'){}
```

```
cout << endl;</pre>
setEHP(25); //Enemy HP
hp.insert(25);
setAHP(getAHP()); // Ally HP
char cont=' ';
cout << "Engaged in combat." << endl;</pre>
setAAtk(getAAtk()); //Able to attack up to 10 damage
setEAtk(7); //Able to attack up to 3 damage
do{
  eDmg(); //Enemy taking damage
  cout << "You attacked for " << atk1 << " damage" << endl;</pre>
  aDmg(); //Ally taking damage
  cout << "The sand rat attacked for " << atk2 << " damage" << endl;</pre>
  cout << "Your HP: " << ally << endl;
  cout << "Sand Rat's HP: " << enemy << endl;</pre>
  if(ally < 100 && pots>0){
    char rsp;
    cout << "Use a potion to recover 10 health? (y/n) ";
    cout << "You have " << getPot() << " potions" << endl;</pre>
    cin >> rsp;
     rsp = tolower(rsp);
    while(rsp!='y'){
```

```
if(tolower(rsp=='n'))
      break;
    cout << "Invalid response. Please enter a valid response: ";</pre>
    cout << endl;
    cin >> rsp;
    cont = tolower(rsp);
  }
  if(rsp=='y'){
    usePot();
    cout << "You used a potion!" << endl;</pre>
    cout << "Your HP is now " << ally << endl;</pre>
  }
}
if(enemy>0){
  cout << "Continue? (y/n)" << endl;</pre>
  cin >> cont;
  while(cont!='y'){
    if(tolower(cont=='n')){
      cout << "You have exited the game" << endl;</pre>
      break;
     }
    cout << "Invalid response. Please enter a valid response: ";</pre>
    cout << endl;
    cin >> cont;
```

```
cont = tolower(cont);
    }
  }
  if(ally==0){
    cout << "You ran out of HP. You lose!" << endl;
    break;
  }
} while(cont=='y' && enemy>0);
cout << endl;
if(enemy == 0){
  cout << "The goblin has fainted!" << endl;</pre>
  gainPot();
  cout << "You leveled up! Your attack power has ";</pre>
  cout << "increased by 5!" << endl;
  setAAtk(aAtk+=5);
  Lv add;
  add.setAHP(ally);
  add.setAAtk(aAtk);
  add.setPot(pots);
  I.push back(add);
  cout << endl;
  cout << "Viewing status progression..." << endl;</pre>
  prntL();
  tier[3]=true;
```

```
}
    else{
       cout << "Game Over! You died!" << endl;</pre>
    }
  }
}
void Lv::l4(){
  if(tier[3]!=true)
    return;
  assert(mon.front() == "Wolf");
  mon.pop();
  assert(monster.size()==5);
  monster.pop();
  cout << "Entered Level Four! " << endl;</pre>
  char reply;
  cout << "A Wolf has appeared! " << endl;</pre>
  cout << "Ready to battle? (y/n)" << endl;
  cin >> reply;
  reply = tolower(reply);
  while((reply!='y')){
    if(tolower(reply=='n')){
       cout << "You have exited the game" << endl;</pre>
       break;
```

```
}
  cout << "Invalid response. Please enter a valid response: " << endl;</pre>
  cin >> reply;
  reply=tolower(reply);
}
if(reply == 'y'){
  cout << endl;</pre>
  setEHP(40); //Enemy HP
  hp.insert(40);
  setAHP(getAHP()); // Ally HP
  char cont=' ';
  cout << "Engaged in combat." << endl;</pre>
  setAAtk(getAAtk()); //Able to attack up to 10 damage
  setEAtk(9); //Able to attack up to 3 damage
  do{
    eDmg(); //Enemy taking damage
    cout << "You attacked for " << atk1 << " damage" << endl;</pre>
    aDmg(); //Ally taking damage
    cout << "The Wolf attacked for " << atk2 << " damage" << endl;</pre>
    cout << "Your HP: " << ally << endl;
```

```
cout << "Wolf's HP: " << enemy << endl;</pre>
if(ally < 100 && pots>0){
  char rsp;
  cout << "Use a potion to recover 10 health? (y/n) ";
  cout << "You have " << getPot() << " potions" << endl;</pre>
  cin >> rsp;
  rsp = tolower(rsp);
  while(rsp!='y'){
    if(tolower(rsp=='n'))
      break;
     cout << "Invalid response. Please enter a valid response: ";</pre>
     cout << endl;
     cin >> rsp;
    cont = tolower(rsp);
  }
  if(rsp=='y'){
     usePot();
     cout << "You used a potion!" << endl;</pre>
     cout << "Your HP is now " << ally << endl;</pre>
  }
}
if(enemy>0){
  cout << "Continue? (y/n)" << endl;</pre>
  cin >> cont;
```

```
while(cont!='y'){
       if(tolower(cont=='n')){
        cout << "You have exited the game" << endl;</pre>
         break;
       }
       cout << "Invalid response. Please enter a valid response: ";</pre>
       cout << endl;
       cin >> cont;
       cont = tolower(cont);
    }
  }
  if(ally==0){
    cout << "You ran out of HP. You lose!" << endl;
    break;
  }
} while(cont=='y' && enemy>0);
cout << endl;
if(enemy == 0){
  cout << "The Wolf has fainted!" << endl;</pre>
  gainPot();
  cout << "You leveled up! Your attack power has ";</pre>
  cout << "increased by 5!" << endl;
  setAAtk(aAtk+=5);
  Lv add;
```

```
add.setAHP(ally);
       add.setAAtk(aAtk);
       add.setPot(pots);
       l.push_back(add);
       cout << endl;
       cout << "Viewing status progression..." << endl;</pre>
       prntL();
      tier[4]=true;
    }
    else{
       cout << "Game Over! You died!" << endl;</pre>
    }
  }
}
void Lv::I5(){
  if(tier[4]!=true)
    return;
  assert(mon.front() == "Tiger");
  mon.pop();
  assert(monster.size()==4);
  monster.pop();
  cout << "Entered Level Five! " << endl;</pre>
  char reply;
```

```
cout << "A wild tiger has appeared! " << endl;</pre>
cout << "Ready to battle? (y/n)" << endl;
cin >> reply;
reply = tolower(reply);
while((reply!='y')){
  if(tolower(reply=='n')){
    cout << "You have exited the game" << endl;</pre>
     break;
  }
  cout << "Invalid response. Please enter a valid response: " << endl;</pre>
  cin >> reply;
  reply=tolower(reply);
}
if(reply == 'y'){
  cout << endl;</pre>
  setEHP(50); //Enemy HP
  hp.insert(50);
  setAHP(getAHP()); // Ally HP
  char cont=' ';
  cout << "Engaged in combat." << endl;</pre>
  setAAtk(getAAtk()); //Able to attack up to 10 damage
  setEAtk(11); //Able to attack up to 3 damage
```

```
do{
  eDmg(); //Enemy taking damage
  cout << "You attacked for " << atk1 << " damage" << endl;</pre>
  aDmg(); //Ally taking damage
  cout << "The tiger attacked for " << atk2 << " damage" << endl;</pre>
  cout << "Your HP: " << ally << endl;
  cout << "Tiger's HP: " << enemy << endl;</pre>
  if(ally < 100 && pots>0){
    char rsp;
    cout << "Use a potion to recover 10 health? (y/n) ";
    cout << "You have " << getPot() << " potions" << endl;</pre>
    cin >> rsp;
    rsp = tolower(rsp);
    while(rsp!='y'){
       if(tolower(rsp=='n'))
         break;
       cout << "Invalid response. Please enter a valid response: ";</pre>
       cout << endl;
       cin >> rsp;
       cont = tolower(rsp);
    }
    if(rsp=='y'){
```

```
usePot();
       cout << "You used a potion!" << endl;</pre>
       cout << "Your HP is now " << ally << endl;</pre>
    }
  }
  if(enemy>0){
     cout << "Continue? (y/n)" << endl;</pre>
     cin >> cont;
     while(cont!='y'){
       if(tolower(cont=='n')){
         cout << "You have exited the game" << endl;</pre>
         break;
        }
       cout << "Invalid response. Please enter a valid response: ";</pre>
       cout << endl;
       cin >> cont;
       cont = tolower(cont);
     }
  }
  if(ally==0){
    cout << "You ran out of HP. You lose!" << endl;
    break;
  }
} while(cont=='y' && enemy>0);
```

```
cout << endl;</pre>
    if(enemy == 0){
       cout << "The tiger has fainted!" << endl;</pre>
       gainPot();
       cout << "You leveled up! Your attack power has ";</pre>
       cout << "increased by 5!" << endl;
       setAAtk(aAtk+=5);
       Lv add;
       add.setAHP(ally);
       add.setAAtk(aAtk);
       add.setPot(pots);
       l.push_back(add);
       cout << endl;</pre>
       cout << "Viewing your status progression..." << endl;</pre>
       prntL();
       tier[5]=true;
    }
    else{
       cout << "Game Over! You died!" << endl;</pre>
  }
}
void Lv::16(){
```

```
if(tier[5]!=true)
  return;
assert(mon.front() == "Boar");
mon.pop();
assert(monster.size()==3);
monster.pop();
cout << "Entered Level Six! " << endl;</pre>
char reply;
cout << "A wild boar has appeared! " << endl;</pre>
cout << "Ready to battle? (y/n)" << endl;
cin >> reply;
reply = tolower(reply);
while((reply!='y')){
  if(tolower(reply=='n')){
    cout << "You have exited the game" << endl;</pre>
    break;
  }
  cout << "Invalid response. Please enter a valid response: " << endl;</pre>
  cin >> reply;
  reply=tolower(reply);
}
if(reply == 'y'){
  cout << endl;
```

```
setEHP(67); //Enemy HP
hp.insert(67);
setAHP(getAHP()); // Ally HP
char cont=' ';
cout << "Engaged in combat." << endl;</pre>
setAAtk(getAAtk()); //Able to attack up to 10 damage
setEAtk(14); //Able to attack up to 3 damage
do{
  eDmg(); //Enemy taking damage
  cout << "You attacked for " << atk1 << " damage" << endl;</pre>
  aDmg(); //Ally taking damage
  cout << "The boar attacked for " << atk2 << " damage" << endl;</pre>
  cout << "Your HP: " << ally << endl;
  cout << "Boar's HP: " << enemy << endl;</pre>
  if(ally < 100 && pots>0){
    char rsp;
    cout << "Use a potion to recover 10 health? (y/n) ";
    cout << "You have " << getPot() << " potions" << endl;</pre>
    cin >> rsp;
    rsp = tolower(rsp);
    while(rsp!='y'){
```

```
if(tolower(rsp=='n'))
      break;
    cout << "Invalid response. Please enter a valid response: ";</pre>
    cout << endl;
    cin >> rsp;
    cont = tolower(rsp);
  }
  if(rsp=='y'){
    usePot();
    cout << "You used a potion!" << endl;</pre>
    cout << "Your HP is now " << ally << endl;</pre>
  }
}
if(enemy>0){
  cout << "Continue? (y/n)" << endl;</pre>
  cin >> cont;
  while(cont!='y'){
    if(tolower(cont=='n')){
      cout << "You have exited the game" << endl;</pre>
      break;
     }
    cout << "Invalid response. Please enter a valid response: ";</pre>
    cout << endl;
    cin >> cont;
```

```
cont = tolower(cont);
    }
  }
  if(ally==0){
    cout << "You ran out of HP. You lose!" << endl;
    break;
  }
} while(cont=='y' && enemy>0);
cout << endl;
if(enemy == 0){
  cout << "The boar has fainted!" << endl;</pre>
  gainPot();
  cout << "You leveled up! Your attack power has ";</pre>
  cout << "increased by 5!" << endl;
  setAAtk(aAtk+=5);
  Lv add;
  add.setAHP(ally);
  add.setAAtk(aAtk);
  add.setPot(pots);
  I.push back(add);
  cout << endl;
  cout << "Viewing your status progression..." << endl;</pre>
  prntL();
  tier[6]=true;
```

```
}
    else{
       cout << "Game Over! You died!" << endl;</pre>
    }
  }
}
void Lv::I7(){
  if(tier[6]!=true)
    return;
  assert(mon.front() == "Dragon");
  mon.pop();
  assert(monster.size()==2);
  monster.pop();
  cout << "Entered Level Seven! " << endl;</pre>
  char reply;
  cout << "A wild dragon has appeared! " << endl;</pre>
  cout << "Ready to battle? (y/n)" << endl;
  cin >> reply;
  reply = tolower(reply);
  while((reply!='y')){
    if(tolower(reply=='n')){
       cout << "You have exited the game" << endl;</pre>
       break;
```

```
}
  cout << "Invalid response. Please enter a valid response: " << endl;</pre>
  cin >> reply;
  reply=tolower(reply);
}
if(reply == 'y'){
  cout << endl;
  setEHP(77); //Enemy HP
  hp.insert(77);
  setAHP(getAHP()); // Ally HP
  char cont=' ';
  cout << "Engaged in combat." << endl;</pre>
  setAAtk(getAAtk()); //Able to attack up to 10 damage
  setEAtk(18); //Able to attack up to 3 damage
  do{
    eDmg(); //Enemy taking damage
    cout << "You attacked for " << atk1 << " damage" << endl;</pre>
    aDmg(); //Ally taking damage
    cout << "The dragon attacked for " << atk2 << " damage" << endl;</pre>
    cout << "Your HP: " << ally << endl;
```

```
cout << "Dragon's HP: " << enemy << endl;</pre>
if(ally < 100 && pots>0){
  char rsp;
  cout << "Use a potion to recover 10 health? (y/n) ";
  cout << "You have " << getPot() << " potions" << endl;</pre>
  cin >> rsp;
  rsp = tolower(rsp);
  while(rsp!='y'){
    if(tolower(rsp=='n'))
      break;
     cout << "Invalid response. Please enter a valid response: ";</pre>
     cout << endl;
     cin >> rsp;
    cont = tolower(rsp);
  }
  if(rsp=='y'){
     usePot();
     cout << "You used a potion!" << endl;</pre>
     cout << "Your HP is now " << ally << endl;</pre>
  }
}
if(enemy>0){
  cout << "Continue? (y/n)" << endl;</pre>
  cin >> cont;
```

```
while(cont!='y'){
       if(tolower(cont=='n')){
        cout << "You have exited the game" << endl;</pre>
         break;
       }
       cout << "Invalid response. Please enter a valid response: ";</pre>
       cout << endl;
       cin >> cont;
       cont = tolower(cont);
    }
  }
  if(ally==0){
    cout << "You ran out of HP. You lose!" << endl;
    break;
  }
} while(cont=='y' && enemy>0);
cout << endl;
if(enemy == 0){
  cout << "The dragon has fainted!" << endl;</pre>
  gainPot();
  cout << "You leveled up! Your attack power has ";</pre>
  cout << "increased by 5!" << endl;
  setAAtk(aAtk+=5);
  Lv add;
```

```
add.setAHP(ally);
       add.setAAtk(aAtk);
       add.setPot(pots);
       l.push_back(add);
      cout << endl;
      cout << "Viewing your status progression..." << endl;</pre>
       prntL();
      tier[7]=true;
    }
    else{
      cout << "Game Over! You died!" << endl;</pre>
    }
  }
}
void Lv::l8(){
  if(tier[7]!=true)
    return;
  assert(mon.front() == "Baboon");
  mon.pop();
  assert(monster.size()==1);
  monster.pop();
  cout << "Entered Level Eight! " << endl;
  char reply;
```

```
cout << "A wild baboon has appeared! " << endl;</pre>
cout << "Ready to battle? (y/n)" << endl;
cin >> reply;
reply = tolower(reply);
while((reply!='y')){
  if(tolower(reply=='n')){
    cout << "You have exited the game" << endl;</pre>
     break;
  }
  cout << "Invalid response. Please enter a valid response: " << endl;</pre>
  cin >> reply;
  reply=tolower(reply);
}
if(reply == 'y'){
  cout << endl;
  setEHP(84); //Enemy HP
  hp.insert(84);
  setAHP(getAHP()); // Ally HP
  char cont=' ';
  cout << "Engaged in combat." << endl;</pre>
  setAAtk(getAAtk()); //Able to attack up to 10 damage
  setEAtk(20); //Able to attack up to 3 damage
```

```
do{
  eDmg(); //Enemy taking damage
  cout << "You attacked for " << atk1 << " damage" << endl;</pre>
  aDmg(); //Ally taking damage
  cout << "The baboon attacked for " << atk2 << " damage" << endl;</pre>
  cout << "Your HP: " << ally << endl;
  cout << "Baboon's HP: " << enemy << endl;
  if(ally < 100 && pots>0){
    char rsp;
    cout << "Use a potion to recover 10 health? (y/n) ";
    cout << "You have " << getPot() << " potions" << endl;</pre>
    cin >> rsp;
    rsp = tolower(rsp);
    while(rsp!='y'){
       if(tolower(rsp=='n'))
         break;
       cout << "Invalid response. Please enter a valid response: ";</pre>
       cout << endl;
       cin >> rsp;
       cont = tolower(rsp);
    }
    if(rsp=='y'){
```

```
usePot();
       cout << "You used a potion!" << endl;</pre>
       cout << "Your HP is now " << ally << endl;</pre>
    }
  }
  if(enemy>0){
     cout << "Continue? (y/n)" << endl;</pre>
     cin >> cont;
     while(cont!='y'){
       if(tolower(cont=='n')){
         cout << "You have exited the game" << endl;</pre>
         break;
        }
       cout << "Invalid response. Please enter a valid response: ";</pre>
       cout << endl;
       cin >> cont;
       cont = tolower(cont);
     }
  }
  if(ally==0){
    cout << "You ran out of HP. You lose!" << endl;
    break;
  }
} while(cont=='y' && enemy>0);
```

```
cout << endl;</pre>
    if(enemy == 0){
       cout << "The baboon has fainted!" << endl;</pre>
       gainPot();
       cout << "You leveled up! Your attack power has ";</pre>
       cout << "increased by 5!" << endl;
       setAAtk(aAtk+=5);
       Lv add;
       add.setAHP(ally);
       add.setAAtk(aAtk);
       add.setPot(pots);
       l.push_back(add);
       cout << endl;</pre>
       cout << "Viewing your status progression..." << endl;</pre>
       prntL();
       tier[8]=true;
    }
    else{
       cout << "Game Over! You died!" << endl;</pre>
  }
}
void Lv::outWin(){
```

```
ofstream outfile;
  int count = 0;
  for(map <const int,bool>::iterator it = tier.begin();it!=tier.end();++it){
    if(it->second == true)
       count++;
  }
  outfile.open("players.txt",ios_base::app);
  outfile << name << " " << count << endl;
}
void Lv::rank(){
  ifstream infile;
  infile.open("players.txt");
  string x;
  int i=0;
  cout << endl;
  cout << "Game History and scores" << endl;</pre>
  while(!infile.eof()){
    getline(infile,x);
    cout << x << endl;
  }
  infile.close();
}
```

#### **STATUS.H**

```
/*
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
*/
/*
* File: status.h
* Author: Bryan
* Created on October 27, 2017, 9:00 PM
*/
#ifndef STATUS_H
#define STATUS_H
#include <iostream>
#include "login.h"
#include "mergeSort.h"
using namespace std;
class Status{
  protected:
    int ally, enemy, pots, aAtk, eAtk, atk1, atk2;
    queue<string> mon; //monster
    stack<string> monster; //monster's attack
```

```
public:
 Status(){
    ally=0;
    enemy=0;
    pots=0;
    aAtk=0;
    eAtk=0;
  }
 void setEHP(int h){
    enemy=h;
 }
  int getEHP(){
    return enemy;
 }
 void setEAtk(int a){
    eAtk=a;
  }
 void eDmg(){
    atk1=rand()%aAtk+1;
    enemy-=atk1;
    if(enemy<0) enemy=0;
  }
 void setAHP(int h){
    ally=h;
```

```
}
int getAHP(){
  return ally;
}
void setAAtk(int a){
  aAtk=a;
}
int getAAtk(){
  return aAtk;
}
void aDmg(){
  atk2=rand()%eAtk+1;
  ally-=atk2;
  if(ally<0) ally=0;
}
void setPot(int p){
  pots=p;
}
void gainPot(){
  int p = rand()\%10;
  if(p<5){ cout << "Enemy dropped a potion!" << endl; pots++;}</pre>
  else cout << "Enemy dropped nothing" << endl;
}
void usePot(){
```

```
ally+=10;
    pots--;
    if(ally>100) ally=100;
}
int getPot(){
    return pots;
}

#endif /* STATUS_H */
```

## LOGIN.H

```
#include <string>
#include <fstream>
#include <iostream>
using namespace std;
#ifndef LOGIN_H
#define LOGIN_H
```

```
protected:
    string name;
    unsigned int password;
    unsigned int pw;
  public:
    Login();
    void read();
    string getName(){
      return name;
    }
};
#endif /* LOGIN_H */
LOGIN.CPP
#include <cstdlib>
#include <fstream>
#include <sstream>
#include "login.h"
#include "GeneralHashFunctions.h"
```

```
Login::Login(){
}
void Login::read(){
  string hash;
  cout << "Enter (new) username: ";</pre>
  cin >> name;
  cout << "Enter (new) password: ";</pre>
  cin >> hash;
  pw = RSHash(hash);
  string test;
  stringstream s;
  string x;
  string file = name;
  ifstream look;
  ofstream write, players;
  if(look){
    look.open(file.c_str());
      getline(look,x);
       if(x.empty()){
```

```
cout << "Account not found. Creating account..." << endl;</pre>
  write.open(file.c_str());
  write << pw << endl;
  write.close();
  players.close();
}
else{
s << x;
s >> password;
if(pw == password){
  cout << "You have logged in." << endl << endl;</pre>
}
else{
  while(pw != password){
     cout << "Invalid password. Re-enter your password ";</pre>
     cout << "or enter -1 to exit." << endl;</pre>
     cin >> test;
     if(test == "-1")
       exit(0);
     pw = RSHash(test);
     cout << endl << endl;
     if(pw == password)
       cout << "You have logged in" << endl;</pre>
```

## **MERGESORT.H**

```
#ifndef MERGESORT_H
#define MERGESORT_H

class MergeSort{
   protected:
      struct Data{
      int size;
      int *sortit;
      int *working;
      };
      Data* a;
   public:
      MergeSort();
      void mergeSort(int,int);
```

#### **MERGESTORT.CPP**

```
#include <cstdlib>
#include <iostream>
#include "mergeSort.h"

using namespace std;

MergeSort::MergeSort(){
    a->size=0;
    a->sortit=NULL;
    a->working=NULL;
}

void MergeSort::merge(int beg, int nlow, int nhigh){
    //Create a merged array
    int span=nhigh-beg; //Span the range to merge
    int cntl=beg,cnth=nlow;//Independent counters to merge the split
```

```
//Fill the array
  for(int i=0;i<span;i++){</pre>
    if(cntl==nlow){//Low done fill with the higher end of array
       a->working[i]=a->sortit[cnth++];
    }else if(cnth==nhigh){//High done fill with lower end of array
       a->working[i]=a->sortit[cntl++];
    }else if(a->sortit[cntl]<a->sortit[cnth]){
       a->working[i]=a->sortit[cntl++];//Fill with lower end
    }else{
      a->working[i]=a->sortit[cnth++];//Fill with higher end
    }
  }
  //Copy back from the working array to the sorted array
  for(int i=0;i<span;i++){</pre>
    a->sortit[beg+i]=a->working[i];
  }
}
void MergeSort::mergeSort(int beg, int end){
  int center=(beg+end)/2;//Split the task down the middle
  if((center-beg)>1)mergeSort(beg,center);//Got to be an array to split
  if((end-center)>1)mergeSort(center,end);//Got to be an array to split
  merge(beg,center,end);//Merge the sorted arrays into 1 larger sorted array
}
```

```
void MergeSort::fill(int n){
    //Allocate memory
  Data *data=new Data;
  data->size=n;
  data->sortit=new int[n];
  data->working=new int[n];
  for(int i=0;i<n;i++){
    data->sortit[i]=rand()%100+1;
  }
  a = data;
}
void MergeSort::print(int perLine){
  //First print the unsorted array
  cout<<endl;
  for(int i=0;i<a->size;i++){
    cout<<a->sortit[i]<<" ";</pre>
    if(i%perLine==(perLine-1))cout<<endl;</pre>
  }
  cout<<endl;
}
```

```
MergeSort::~MergeSort(){
  delete[] a->sortit;
  delete[] a->working;
  delete a;
}
```

# **GRAPH.H**

```
#ifndef GRAPH_H
#define GRAPH_H
#include<iostream>
#include <list>
using namespace std;
class Graph{
  int V;
  list<int> *adj;
public:
  Graph(int);
  void addEdge(int, int);
  void BFS(int);
};
```

```
#endif /* GRAPH_H */
```

### **Graph.cpp**

```
#include "Graph.h"
Graph::Graph(int V){
  this->V = V;
  adj = new list<int>[V];
}
void Graph::addEdge(int v, int w)
{
  adj[v].push_back(w);
}
void Graph::BFS(int s)
{
  bool *visited = new bool[V];
  for(int i = 0; i < V; i++)
    visited[i] = false;
  list<int> queue;
```

```
visited[s] = true;
  queue.push_back(s);
  list<int>::iterator i;
  while(!queue.empty())
  {
    s = queue.front();
    cout << s << " ";
    queue.pop_front();
    for (i = adj[s].begin(); i != adj[s].end(); ++i)
    {
      if (!visited[*i])
      {
         visited[*i] = true;
         queue.push_back(*i);
      }
    }
  }
}
```

## TREE.H

```
#include <cstdlib>
#ifndef TREE_H
#define TREE_H
struct Node
{
  int data;
  struct Node* left;
  struct Node* right;
};
struct Node* newNode(int data)
{
  struct Node* node = new struct Node;
  node->data = data;
  node->left = NULL;
  node->right = NULL;
  return(node);
}
#endif /* TREE_H */
```