## CS 11 Data Structures and Algorithms

## Assignment 7.2: Inheritance 2

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```
Assignment 7.2
// file creature.h
#ifndef CREATURE H
#define CREATURE H
#include <string>
namespace cs_creature {
    class creature {
    private:
        int strength;
        int hitpoints;
        static const int DEFAULT_STRENGTH = 10;
        static const int DEFAULT_HITPOINTS = 10;
    public:
        creature(int inStrength, int inHitpoints);
        virtual int getDamage() const;
        int getStrength() const;
        int getHitpoints() const;
        void setStrength(int newStrength);
        void setHitpoints(int newHitpoints);
        virtual std::string getSpecies() const = 0;
}
#endif
    file creature.cpp
#include "creature.h"
#include <iostream>
#include <cstdlib>
using namespace std;
namespace cs creature {
    creature::creature(){
        strength = DEFAULT_STRENGTH;
        hitpoints = DEFAULT HITPOINTS;
    creature::creature(int newStrength, int newHitpoints){
        strength = newStrength;
        hitpoints = newHitpoints;
    int creature::getDamage() const {
        int damage = (rand() % strength) + 1;
cout << "The " << getSpecies() << " attacks for " << damage << " points!" << endl;</pre>
        return damage;
```

```
int creature::getStrength() const {
       return strength;
   int creature::getHitpoints() const {
       return hitpoints;
   void creature::setStrength(int newStrength){
       strength = newStrength;
   void creature::setHitpoints(int newHitpoints){
       hitpoints = newHitpoints;
}
//-----
   file human.h
#ifndef HUMAN_H
#define HUMAN H
#include "creature.h"
#include <string>
namespace cs_creature {
   class human: public creature {
   public:
       human();
       human(int newStrength, int newHitpoints);
       // int getDamage() const;
std::string getSpecies() const;
   };
}
#endif
//-----
   human.cpp
#include "human.h"
//#include <iostream>
#include <cstdlib>
using namespace std;
namespace cs creature {
   human::human(){
   human::human(int newStrength, int newHitpoints)
   : creature(newStrength, newHitpoints){
```

```
string human::getSpecies() const {
       return "human";
     int human::getDamage() const {
     int damage = creature::getDamage();
     cout << "The human attacks for " << damage << " points!" << endl;</pre>
    return damage;
}
            ______
   elf.h
#ifndef ELF H
#define ELF H
#include "creature.h"
#include <string>
namespace cs_creature {
   class elf: public creature {
   public:
       elf();
       elf(int newStrength, int newHitpoints);
       int getDamage() const;
       std::string getSpecies() const;
       static const double MAGICAL_ATTACK_PROBABILITY;
}
#endif
    file elf.cpp
#include "elf.h"
#include <iostream>
#include <cstdlib>
using namespace std;
namespace cs_creature {
   const double elf::MAGICAL_ATTACK_PROBABILITY = 0.5;
    elf::elf(){
   elf::elf(int newStrength, int newHitpoints)
    : creature(newStrength, newHitpoints){
    string elf::getSpecies() const {
       return "elf";
    int elf::getDamage() const {
       int damage = creature::getDamage();
```

```
// cout << "The elf attacks for " << damage << " points!" << endl;
if (rand() % 100 * 0.01 < MAGICAL_ATTACK_PROBABILITY) {
    cout << "Magical attack inflicts " << damage << " additional damage points!" << endl;</pre>
              damage = damage * 2;
         return damage;
    }
}
    file demon.h
#ifndef DEMON H
#define DEMON_H
#include "creature.h"
#include <string>
namespace cs_creature {
    class demon: public creature {
    public:
         demon();
         demon(int newStrength, int newHitpoints);
         int getDamage() const;
         std::string getSpecies() const;
    private:
         static const int DEMONIC_ATTACK_DAMAGE = 50;
         static const double DEMONIC ATTACK PROBABILITY;
}
#endif
      _____
    file demon.cpp
#include "demon.h"
#include <iostream>
#include <cstdlib>
using namespace std;
namespace cs creature {
    const double demon::DEMONIC ATTACK PROBABILITY = 0.25;
    demon::demon(){
    demon::demon(int newStrength, int newHitpoints)
     : creature(newStrength, newHitpoints){
    string demon::getSpecies() const {
         return "demon";
     int demon::getDamage() const {
         int damage = creature::getDamage();
// cout << " attacks for " << damage << " points!" << endl;
if (rand() % 100 * 0.01 < DEMONIC_ATTACK_PROBABILITY) {</pre>
              damage = damage + DEMONIC ATTACK DAMAGE;
              cout << "Demonic attack inflicts
<< DEMONIC ATTACK DAMAGE
                         additional damage points!" << endl;
         return damage;
```

```
}
    file cyberdemon.h
#ifndef CYBERDEMON_H
#define CYBERDEMON H
#include "demon.h"
#include <string>
namespace cs_creature {
   class cyberdemon: public demon {
   public:
        cyberdemon();
        cyberdemon(int newStrength, int newHitpoints);
        // int getDamage() const;
        std::string getSpecies() const;
}
#endif
//-----
   file cyberdemon.cpp
#include "cyberdemon.h"
#include <iostream>
#include <cstdlib>
using namespace std;
namespace cs creature {
    cyberdemon::cyberdemon(){
   cyberdemon::cyberdemon(int newStrength, int newHitpoints)
    : demon(newStrength, newHitpoints){
   string cyberdemon::getSpecies() const {
       return "cyberdemon";
    int cyberdemon::getDamage() const {
cout << "The cyberdemon";</pre>
     int damage = demon::getDamage();
     return damage;
}
                  _____
    file balrog.h
#ifndef BALROG H
#define BALROG H
#include "demon.h"
#include <string>
namespace cs_creature {
```

```
class balrog: public demon {
    public:
        balrog();
        balrog(int newStrength, int newHitpoints);
        int getDamage() const;
        std::string getSpecies() const;
    };
}
#endif
    file balrog.cpp
#include "balrog.h"
#include <iostream>
#include <cstdlib>
using namespace std;
namespace cs_creature {
    balrog::balrog(){
    balrog::balrog(int newStrength, int newHitpoints)
    : demon(newStrength, newHitpoints){
    string balrog::getSpecies() const {
        return "balrog";
    int balrog::getDamage() const {
        // cout << "The balrog";</pre>
        int damage = demon::getDamage();
        int damage2 = (rand() % getStrength()) + 1;
cout << "Balrog speed attack inflicts " << damage2 << " additional damage points!" << endl;
damage += damage2;</pre>
        return damage;
}
//-----
// file client.cpp
//#include "human.h"
#include "elf.h"
//#include "cyberdemon.h"
#include "balrog.h"
#include <iostream>
#include <cstdlib>
#include <ctime>
using namespace cs_creature;
using namespace st\overline{d};
void battleArena(creature &creature1, creature &creature2);
int main()
{
    srand((time(0)));
```

```
elf e(50,50);
    balrog b(50,50);
    for (int i = 0; i < 20; i++){
        e.setHitpoints(50);
        b.setHitpoints(50);
        battleArena(e, b);
        cout << endl << endl;
}
void battleArena(creature &creature1, creature &creature2)
{
    while ((creature1.getHitpoints() > 0)
           && (creature2.getHitpoints() > 0)) {
        creature2.setHitpoints(creature2.getHitpoints() - creature1.getDamage());
       }
    // Results of match
    if (creature2.getHitpoints() > 0) {
     cout << creature2.getSpecies() << " wins!";
else if (creature1.getHitpoints() > 0){
   cout << creature1.getSpecies() << " wins!";</pre>
     else {
        cout << "The match is a tie!";</pre>
}
// file client.cpp
                    alternative
#include "human.h"
#include "elf.h"
#include "balrog.h"
#include "cyberdemon.h"
#include <cstdlib>
#include <ctime>
#include <iostream>
using namespace std;
using namespace cs_creature;
const int NUM CREATURES = 4;
void battleArena(creature &creature1, creature &creature2);
void doBattle(creature& champion, creature& contender);
Battle arena tournament. Starts with a pair of creatures. The winner
 takes on a new contender. The winner of a match recoups as strength
 and hitpoints any damage in excess of the amount needed to kill the
opponent.
 */
int main()
    srand((time(0)));
    elf
               e(24, 50);
               b(10, 50);
    balrog
    human h(100, 50);
cyberdemon c(50, 50);
              creatures[] = {&b, &e, &c, &h};
    creature* champion = creatures[0];
```

```
creature* contender;
    int nextContender = 1;
        contender = creatures[nextContender];
        doBattle(*champion, *contender);
        if (contender->getHitpoints() > 0){
             contender->setStrength(contender->getStrength()
                                        - champion->getHitpoints());
             contender->setHitpoints(contender->getHitpoints()
                                        - champion->getHitpoints());
             champion = contender;
        else {
             champion->setStrength(champion->getStrength()
                                       - contender->getHitpoints());
             champion->setHitpoints(champion->getHitpoints()
                                          - contender->getHitpoints());
        cout << champion->getSpecies() << " wins!" << endl << endl << endl;</pre>
        ++nextContender;
    } while (nextContender < NUM CREATURES);</pre>
}
Pair of opponents continue to battle until the result is not a tie.
In tied matches, each creature recoups as hitpoints any damage in
 excess of the amount needed to kill the opponent, collecting an additional
point if this leaves them with 0 (i.e., the opponent had 0 hitpoints
at the end of the match).
void doBattle(creature& champion, creature& contender){
    battleArena(champion, contender);
    while (!(contender.getHitpoints() > 0 || champion.getHitpoints() > 0)) {
   cout << "Tie!" << endl << endl;</pre>
        int champHold = champion.getHitpoints();
champion.setHitpoints(-1 * contender.getHitpoints());
contender.setHitpoints(-1 * champHold);
        if (champion.getHitpoints() == 0){
             champion.setHitpoints(1);
        if (contender.getHitpoints() == 0){
             contender.setHitpoints(1);
        battleArena(champion, contender);
}
void battleArena(creature &creature1, creature &creature2)
    int hit1 = creature1.getHitpoints();
    int hit2 = creature2.getHitpoints();
    while ((hit1 > 0) && (hit2 > 0)) {
         // Creature 1 goes first
        cout << creature2.getSpecies() << " has " << hit2 << " hit points." << endl;</pre>
        int damageBy1 = creature1.getDamage();
        hit2 -= damageBv1:
        cout << creature2.getSpecies() << " has " << hit2 << " hit points." << endl << endl;</pre>
        // Creature 2 goes second
```

```
cout << creature1.getSpecies() << " has " << hit1 << " hit points." << endl;
int damageBy2 = creature2.getDamage();
hit1 -= damageBy2;
cout << creature1.getSpecies() << " has " << hit1 << " hit points." << endl << endl;
}

// Set new hit points
creature1.setHitpoints(hit1);
creature2.setHitpoints(hit2);
}</pre>
```

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