```
TPP2021-HW4-Team1
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/* -----
// main.cpp
             ----- * /
#include <iostream>
#include <algorithm>
#include "game.h"
using namespace std;
int main()
   Game agent;
   PAUSE AND CLEAR
   agent.gameloop();
   cout << "\nmade by 2021_TPP_Group1" << endl;</pre>
   cout << "Member:\n\tskp\overline{s}201\overline{0}\n\t
          skyhong2002\n\tdennisyong\n\tLiuwy-matt" << endl;
   PAUSE AND CLEAR
   return 0;
}
/* -----
.
// game.h
// ----- */
#ifndef GAME H INCLUDED
#define GAME H INCLUDED
#include <vector>
#include "map.h"
#include "land.h"
#include "zombie.h"
#if defined(WIN32) || defined( WIN32) || defined( WIN32 ) ||
defined( NT )
   #define PAUSE AND CLEAR system("pause"); system("cls");
   #define PAUSE AND CLEAR system("read -n 1");system("clear");
#endif
class Game
private:
   const int DEFAULTLAND = 8;
   const int MAXLAND = 10;
   const int DEFAULTZOMBIE = 3;
   const int MAXZOMBIE = 10;
   int lastDecision = 0;
   int gamestatus = 0;
   int plantUnderthePlayer = -1;
   std::vector<char> dictionary;
   map *m = nullptr;
   void logo(void);
   void rule(void);
   void showMap(void);
   void showPlants(void);
   void makeDecision(void);
   const int setNumberOfLand(void);
   const int setNumberOfZombie(void);
```

```
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   const int rolldice (const int minimum, const int maximum);
public:
   Game();
   ~Game();
   void gameloop(void);
};
#endif
/* -----
// game.cpp
                _____ */
#include <iostream>
#include <fstream>
#include <cstdlib>
#include <ctime>
#include <string>
#include "game.h"
#include "map.h"
#include "land.h"
#include "zombie.h"
Game::Game() : DEFAULTLAND(8), MAXLAND(10), DEFAULTZOMBIE(3),
MAXZOMBIE(10), lastDecision(0), gamestatus(0),
plantUnderthePlayer(-1)
   srand(time(NULL));
   // init the map
   logo();
   m = new map(setNumberOfLand(), setNumberOfZombie());
   m->PlayerMove(rolldice(1, m->Landcnt()));
   for (size t i = 0; i < m->Zombiecnt(); ++i)
      m->ZombieMove(i, rolldice(1, m->Landcnt()));
   }
   // read file
   std::ifstream ifs;
   ifs.open("plants.txt");
   char input = 0;
   while (ifs >> input)
      dictionary.push back(input);
      std::string name;
      ifs >> name;
      char dollarsign = 0;
      ifs >> dollarsign;
      if (input == 'B')
         int cost = 0, hp = 0;
         ifs >> cost >> hp;
         m->B Init(name, cost, hp);
      else if (input == 'C')
         int cost = 0, hp = 0, times = 0, coin = 0;
```

```
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         ifs >> cost >> hp >> times >> coin;
         m->C Init(name, cost, hp, times, coin);
      else if (input == 'H')
         int cost = 0, hp = 0, healpoint = 0;
         ifs >> cost >> hp >> healpoint;
         m->H Init(name, cost, hp, healpoint);
      else if (input == 'S')
         int cost = 0, hp = 0, atk = 0;
        ifs >> cost >> hp >> atk;
         m->S Init(name, cost, hp, atk);
   ifs.close();
  lastDecision = dictionary.size();
}
Game::~Game()
  delete m;
void Game::logo(void)
  std::cout << "=----=" <<
std::endl;
   std::cout << "| TPP 2021 Hw05 Group1 Plants vs. Zombies |" <<
  std::cout << "=-----" <<
std::endl;
  return;
void Game::rule(void)
  std::cout <<
"------
======== << std::endl;
  std::cout << "Plants vs. Zombies Rule:" << std::endl;</pre>
  std::cout << "\nHow to win:\n\t(1) All zombies are dead.\n\t(2) At</pre>
least one plant is live.\n\t(3) The number of dead bomb plants cannot exceed the number of zombies." << std::endl;
   std::cout << "\nHow to lose:\n\tAll plants are dead." << std::endl;</pre>
  std::cout <<
"------
======== << std::endl;
  return;
}
void Game::showMap(void)
  std::cout << *m;
  return;
void Game::showPlants(void)
```

```
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{
   for (size t i = 0; i < dictionary.size(); ++i)</pre>
       std::cout << "[" << i << "]";
       m->PrintPlant(dictionary[i]);
       std::cout << std::endl;</pre>
   return;
}
void Game::makeDecision(void)
{
   while (1)
       showPlants();
       std::cout << std::endl;</pre>
       m->PrintPlayer();
       std::cout << "Enter your choice (" << dictionary.size() << " to</pre>
give up, default: " << lastDecision << ")...>";
       int decision = 0;
       std::cin >> decision;
       std::cin.clear();
       std::cin.ignore();
       if (decision > dictionary.size() || decision < 0)</pre>
           std::cout << "Wrong input! Set your decision as default!"</pre>
<< std::endl;
          decision = lastDecision;
       }
       else
       {
           lastDecision = decision;
       if (decision != dictionary.size())
           if (m->PlantShowCost(dictionary.at(decision)) >
m->PlayerCoin())
           {
              std::cout << "Not enough money! Please input again!" <<</pre>
std::endl;
              system("pause");
           }
           else
              m->SetPlant(m->PlayerPosition(),
dictionary.at(decision));
              std::cout << "You have planted " <<</pre>
m->PlantName(m->PlayerPosition()) << " at land " << m->PlayerPosition()
<< " !" << std::endl;
              break;
           }
       }
       else
           std::cout << "You give up!" << std::endl;</pre>
           break;
       }
   return;
```

```
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const int Game::setNumberOfLand(void)
   int NumOfLand = 0;
   std::cout << "Number of lands on the map (1-" << MAXLAND << ", default:
" << DEFAULTLAND << ")...>";
   std::cin >> NumOfLand;
   if (NumOfLand > MAXLAND || NumOfLand <= 0)</pre>
      NumOfLand = DEFAULTLAND;
   return NumOfLand;
}
const int Game::setNumberOfZombie(void)
   int NumOfZombie = 0;
   std::cout << "Number of zombies on the map (1-" << MAXZOMBIE << ",
default: " << DEFAULTZOMBIE << ")...>";
   std::cin >> NumOfZombie;
   if (NumOfZombie > MAXZOMBIE || NumOfZombie <= 0)</pre>
      NumOfZombie = DEFAULTZOMBIE;
   return NumOfZombie;
}
const int Game::rolldice(const int minimum, const int maximum)
   return (rand() % (maximum - minimum + 1)) + minimum;
}
void Game::gameloop(void)
   while (1)
       showMap();
       if (m->LandisEmpty(m->PlayerPosition()))
       {
          if (m->PlayerCoin() > 0)
              makeDecision();
          else
              std::cout << "You do not have enough money to plant</pre>
anything!" << std::endl;</pre>
       else if (plantUnderthePlayer == 0)
          std::cout << m->PlantName(m->PlayerPosition()) << " is</pre>
quarding your land." << std::endl;</pre>
       else if (plantUnderthePlayer == 1)
          if (m->PlantisReady(m->PlayerPosition()))
```

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              std::cout << "You have earned $" <<
m->PlantStatus(m->PlayerPosition()) << "! Now you have $" <<
m->PlayerCoin() << "." << std::endl;</pre>
          else
              std::cout << "You still need " <<</pre>
m->PlantStatus(m->PlayerPosition()) << " visit to earn money." <<
std::endl;
       else if (plantUnderthePlayer == 2)
          std::cout << "All your plants have recovered " <<</pre>
m->PlantStatus(m->PlayerPosition()) << " HP!" << std::endl;</pre>
       PAUSE AND CLEAR
       if (!(m->Plantcnt()))
          std::cout << "Oh no... You have no plant on the map ...."
<< std::endl;
          break;
       // zombie move
       int deadzombie = 0;
       for (size t i = 0; i < m->Zombiecnt(); ++i)
          if (!(m->ZombieisDead(i)))
          {
              showMap();
              m->ZombieMove(i, rolldice(1, 3));
              std::cout << "Zombie [" << i << "] moves to land " <<
m->ZombiePosition(i) << "." << std::endl;</pre>
              if (!(m->LandisEmpty(m->ZombiePosition(i))))
                 std::string NowPlantName =
m->PlantName(m->ZombiePosition(i));
                 if (m->PlantisOffensive(m->ZombiePosition(i)))
                     std::cout << m->PlantName(m->ZombiePosition(i))
<< " gives " << m->PlantDP(m->ZombiePosition(i)) << " damage to the
zombie!" << std::endl;</pre>
                     m->PAttackZ(m->ZombiePosition(i), i);
                 if (!(m->ZombieisDead(i)))
                     if (!(m->LandisEmpty(m->ZombiePosition(i))))
                        std::cout << "Zombie eats plant " <<</pre>
m->PlantName(m->ZombiePosition(i)) << " and causes damage 15." <<
std::endl;
                        m->ZAttackP(m->ZombiePosition(i), i);
                     }
                 }
                 else
                     std::cout << "Zombie is killed!" << std::endl;</pre>
```

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                    ++deadzombie;
                 }
                 if (m->LandisEmpty(m->ZombiePosition(i)))
                    std::cout << "Plant " << NowPlantName << " is dead!"</pre>
<< std::endl;
                    if (m->Plantcnt() == 0)
                        gamestatus = 1;
                        break;
                    }
                 if (m->B Used() >= m->Zombiecnt())
                    gamestatus = 2;
                    break;
                 }
             PAUSE AND CLEAR
          }
          else
             ++deadzombie;
          }
       }
       if (gamestatus == 1)
          std::cout << "Oh no... You have no plant on the map ...."
<< std::endl;
          break;
       else if (gamestatus == 2)
          std::cout << "You lose the game since you cannot use that</pre>
many bomb plants!" << std::endl;</pre>
          break;
       }
       if (deadzombie == m->Zombiecnt())
          std::cout << "Congratulations! You have killed all zombies!"</pre>
<< std::endl;
          break;
      plantUnderthePlayer = m->PlayerMove(rolldice(1, 6));
   return;
}
// map.h
           _____ */
#ifndef map___
#define map
#include <iostream>
#include "land.h"
```

```
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#include "zombie.h"
#include "player.h"
#include "plant.h"
class map
public:
   map() : row_(8), zombiecnt_(3), land_(new land[row ]()),
zombie_(new zombie[zombiecnt_]()){};
   map(const int row, const int zombiecnt) : row (row),
zombiecnt_(zombiecnt), land_(new land[row_]()), zombie_(new
zombie[zombiecnt]()) {}
   ~map()
       delete[] land_;
       delete[] zombie;
   void PrintPlayer() const;
   void PrintRow(const int i) const;
   void PrintZombie(const int id) const;
   void PrintPlant(const char T) const { show(T); }
   int Landcnt() const { return row ; }
   int Zombiecnt() const { return zombiecnt; }
   bool ZombieisDead(const int id) const { return
zombie [id].isDead(); }
   int ZombieMove(const int id, const int step);
   int ZombiePosition(const int id);
   int PlayerMove(const int step);
   int PlayerPosition();
   int PlayerCoin() const { return player .Coin(); }
   void Cost(const int m) { player .Cost(\overline{m}); }
   void S_Init(std::string name, int cost, int hp, int atk)
{ ShootPlant::set(name, cost, hp, atk); }
   void B Init(std::string name, int cost, int hp)
{ BombPlant::set(name, cost, hp); };
   void C Init(std::string name, int cost, int hp, int time, int coin)
{ CoinPlant::set(name, cost, hp, time, coin); };
  void H_Init(std::string name, int cost, int hp, int healpoint)
{ HealPlant::set(name, cost, hp, healpoint); }
   int B Used() {    return BombPlant::showused();    }    //炸彈炸過幾次
   std::string SetPlant(int row, const char T)
       land [row].SetPlant(T);
       Cost(land [row].PlantCost());
       return land [row].PlantName();
   bool LandisEmpty(int row) const { return land [row].isEmpty(); }
   std::string PlantName(int row) const { return
land [row].PlantName(); }
   char PlantType(int row) const { return land [row].PlantName()[0]; }
   int PlantCost(int row) const { return land [row].PlantCost(); }
   int PlantMHP(int row) const { return land [row].PlantMHP(); }
int PlantHP(int row) const { return land [row].PlantHP(); }
   int PlantDP(int row) const { return land [row].PlantDP(); }
```

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   void PlantHurt(int row, int hp) { land [row].PlantHurt(hp); }
   bool PlantisReady(int row) const { return isready ; }
   void PlantUpdate(int row)
      isready_ = land_[row].PlantisReady();
      status = land [row].PlantGet();
   int PlantVisit(int row) const { return land_[row].PlantVisit(); }
   // HealPlant: Heal point
   // CoinPlant: 剩餘回合 (NotReady) or 拿到的錢 (isReady)
   bool PlantisOffensive(int row) const { return
land [row].isOffensive(); }
   void PAttackZ(int row, int zid);
   void ZAttackP(int row, int zid);
   int Plantcnt() const;
   int PlantShowCost(char T) { return showcost(T); }
private:
   int row = 8;
   int zom\overline{b}iecnt_ = 3;
   bool isready_ = f
int status_ = -1;
                = false;
   player player;
   zombie *zombie;
   land *land ;
};
std::ostream &operator<<(std::ostream &os, const map &out);</pre>
#endif
/* -----
// map.cpp
// ----- */
#include <iostream>
#include "map.h"
using namespace std;
void map::PrintPlayer() const
   cout << player ;</pre>
void map::PrintRow(const int i) const
   cout << '[' << i << ']';
   cout << '<' << (player .Position() == i ? '*' : ' ');</pre>
   for (int j = 0; j < Zombiecnt(); j++)
      if (!zombie [j].isDead())
         if (zombie [j].Position() == i)
            cout << j;
         else
           cout << ' ';
      }
```

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   }
   cout << '>';
   cout << land [i] << "\n";</pre>
}
void map::PrintZombie(const int id) const
   if (!zombie_[id].isDead())
       cout << zombie [id] << "\n";</pre>
}
int map::ZombieMove(const int id, const int step)
   zombie [id].Step(step, row);
   return zombie [id].Position();
}
int map::ZombiePosition(const int id)
   return zombie [id].Position();
}
int map::PlayerMove(const int step)
   player .Step(step, row );
   if (!land [player .Position()].isEmpty())
       int tmp = land [player .Position()].PlantVisit();
       PlantUpdate(player_.Position());
       if (tmp == 1) // Coin
       {
          if (isready )
              Cost(-status );
       else if (tmp == 2) // Heal
          for (int i = 0; i < row; i++)
              if (!land [i].isEmpty())
                 land [i].PlantHeal();
          }
       }
       return tmp;
   }
   else
       return -1;
}
int map::PlayerPosition()
   return player .Position();
}
```

```
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void map::PAttackZ(int row, int zid)
   int tmp = land [row].PlantDP();
   if (!zombie [zid].isDead())
      zombie [zid].Hurt(tmp);
   land [row].CheckAlive();
}
void map::ZAttackP(int row, int zid)
   int tmp = zombie [zid].DamagePoint();
   if (!land [row]. is Empty())
      land [row].PlantHurt(tmp);
}
int map::Plantcnt() const
   int tmp = 0;
   for (int i = 0; i < row; ++i)
      if (!land [i].isEmpty())
         ++tmp;
   return tmp;
}
std::ostream &operator<<(std::ostream &os, const map &out)</pre>
   for (int i = 0; i < out.Landcnt(); i++)
      out.PrintRow(i);
   cout << string(50, '-') << "\n"</pre>
       << "Zombie information:\n";
   for (int i = 0; i < out.Zombiecnt(); i++)</pre>
      out.PrintZombie(i);
   cout << string(50, '=') << "\n";</pre>
   return os;
}
/* -----
// player.h
// ---- */
#ifndef player___
#define player
#include <iostream>
class player
public:
   int Coin() const { return coin ; }
   void Cost(const int i) { coin_-= i; }
   int Position() const { return position ; }
   void Step(const int i, const int row) { position = (position +
i) % row; }
private:
   int coin = 150;
```

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   int position = 0;
};
std::ostream &operator<<(std::ostream &os, const player &out);</pre>
#endif
/* -----
// player.cpp
// ----- */
#include <iostream>
#include "player.h"
using namespace std;
std::ostream &operator<<(std::ostream &os, const player &out)</pre>
   cout << "Player coin: " << out.Coin() << " ";</pre>
  return os;
}
/* -----
// zombie.h
           ----- * /
#ifndef zombie
#define zombie
#include <iostream>
class zombie
public:
   zombie()
     id_ = idcount_;
     count += 1;
     idcount += 1;
   ~zombie() { count -= 1; }
   static int Count() { return count ; }
   int ID() const { return id ; }
   int DamagePoint() const { return damage_point_; }
int LifePoint() const { return life_point_; }
   int Position() const { return position ; }
   bool isDead() const { return (life point \leq 0); }
   void Step(const int i, const int row) { position = (position +
i) % row; }
   void Hurt(const int hp);
private:
   static int count_;
   static int idcount;
   int id = -1;
   const int damage point = 15;
   int life_point_ = 40;
int position_ = 0;
};
```

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std::ostream &operator<<(std::ostream &os, const zombie &out);</pre>
#endif
// zombie.cpp
// -----
                   ·---- * /
#include <iostream>
#include "zombie.h"
using namespace std;
int zombie::count = 0;
int zombie::idcou\overline{n}t = 0;
void zombie::Hurt(const int hp)
   life point -= hp;
   if (\overline{\text{life}}_{point} < 0)
      life \overline{point} = 0;
}
std::ostream &operator<<(std::ostream &os, const zombie &out)</pre>
   cout << "[" << out.ID() << "] Damage:" << out.DamagePoint()</pre>
       << " HP:"
       << string(out.LifePoint(), '*');
   return os;
}
/* -----
// land.h
// ----- */
#ifndef land
#define land
#include <iostream>
#include "plant.h"
class land
public:
   void PrintPlant() const { std::cout << *p; }</pre>
   void SetPlant(const char T) { p = create p(T); }
   bool isEmpty() const { return (p == nullptr); }
   int PlantCost() const { return p->showcost(); }
   int PlantMHP() const { return p->showmaxhp(); }
   int PlantHP() const { return p->showhp(); }
   int PlantDP() { return p->attack(); }
   void PlantHeal() { p->healed(); }
   void PlantHurt(int hp);
   void CheckAlive();
   std::string PlantName() { return p->showname(); }
   int PlantVisit() { return p->visit(); } //1: Coin 2: Heal
   bool PlantisReady() const { return p->isready(); }
   int PlantGet() { return p->get(); } //1:
   bool isOffensive() const { return p->isoffensive(); }
```

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private:
  plant *p = nullptr;
  //plant
};
std::ostream &operator<<(std::ostream &os, const land &out);</pre>
#endif
/* -----
// land.cpp
// ----- */
#include <iostream>
#include "land.h"
#include "plant.h"
using namespace std;
void land::PlantHurt(const int hp)
  p->attacked(hp);
  CheckAlive();
}
void land::CheckAlive()
  if (!alive(*p))
     delete p;
     p = nullptr;
}
std::ostream &operator<<(std::ostream &os, const land &out)</pre>
  if (out.isEmpty())
    cout << "Empty";</pre>
  else
     out.PrintPlant(); //print plant
  return os;
}
/* -----
// plant.h
// ----- */
        #ifndef plant
#define plant
#include<iostream>
class plant
{
public:
  plant(std::string name,int cost,int maxhp,int atk);
  virtual ~plant();
  std::string showname() const;
```

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   int showcost() const;
   int showmaxhp() const;
   int showhp() const;
   int showatk() const;
   virtual void showskill() const;
   virtual int visit();
   virtual bool isready() const;
   virtual int get();
   virtual bool isoffensive() const = 0;
   int attack();
   void attacked(int atk);
   void healed();
protected:
   static void sethealpoint (int healpoint);
   virtual void atk impl();
private:
   std::string name ;
   int cost ;
   int maxh\overline{p};
   int remainhp;
   int atk ;
   static int healpoint;
};
class ShootPlant : public plant
{
public:
   static void set(std::string name, int cost, int hp, int atk);
   static int showcost();
   ShootPlant();
   virtual bool isoffensive() const override;
   static void print();
private:
   static std::string name;
   static int cost_;
   static int maxhp ;
   static int atk;
};
class BombPlant : public plant
public:
   static void set(std::string name, int cost, int hp);
   static int showcost();
   BombPlant();
   ~BombPlant();
   virtual bool isoffensive() const override;
   static int showused();
   static void print();
protected:
   virtual void atk impl() override;
private:
   static std::string name;
   static int cost;
   static int maxh\overline{p};
   static int used;
};
```

```
TPP2021-HW4-Team1
40647043S 楊紹玄, 40747028S 盧昭華, 40747023S 劉洧聿, 90998011Y 洪軾凱
class CoinPlant : public plant
public:
   static void set(std::string name, int cost, int hp, int time, int
   static int showcost();
   CoinPlant();
   virtual int visit() override;
   virtual bool isready() const override;
   virtual int get() override;
   virtual void showskill() const override;
   virtual bool isoffensive() const override;
   static void print();
private:
   static std::string name;
   static int cost_;
   static int maxh\overline{p};
   static int maxtime_;
   static int reward;
   int time = -1;
};
class HealPlant : public plant
public:
   static void set(std::string name, int cost, int hp, int healpoint);
   static int showcost();
   HealPlant();
   virtual int visit() override;
   virtual int get() override;
   virtual bool isoffensive() const override;
   static void print();
private:
   static std::string name;
   static int cost;
   static int maxhp_;
   static int healpoint;
};
plant* create p(char type);
plant& create r(char type);
bool alive (const plant& pl);
std::ostream & operator << (std::ostream &os, const plant &rhs);</pre>
void show(char type);
int showcost(char type);
#endif
/* -----
// plant.cpp
// ----- */
#include<string>
```

```
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#include<iostream>
#include"plant.h"
using namespace std;
*****
int plant::healpoint = 20;
string ShootPlant::name = "Hornflower";
int ShootPlant::cost = 50;
int ShootPlant::maxhp = 50;
int ShootPlant::atk = 10;
string BombPlant::name = "Bombflower";
int BombPlant::cost = 50;
int BombPlant::maxhp = 30;
int BombPlant::used = 0;
string CoinPlant::name = "Mushroom";
int CoinPlant::cost = 25;
int CoinPlant::maxhp = 50;
int CoinPlant::maxtime = 2;
int CoinPlant::reward = 25;
string HealPlant::name = "Healflower";
int HealPlant::cost = 25;
int HealPlant::maxhp = 50;
int HealPlant::healpoint = 20;
//plant***********************************
**********************
plant::plant(string name,int cost,int maxhp,int atk) :name (name),
cost (cost), maxhp (maxhp), remainhp (maxhp), atk (atk)
plant::~plant()
}
string plant::showname() const
```

```
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   return name ;
}
int plant::showcost() const
   return cost ;
int plant::showmaxhp() const
   return maxhp ;
int plant::showhp() const
   return remainhp;
int plant::showatk() const
   return atk ;
void plant::showskill() const
}
int plant::visit()
  return 0;
bool plant::isready() const
   return false;
int plant::get()
   return -1;
int plant::attack()
   atk impl();
   return plant::showatk();
void plant::attacked(int atk)
   remainhp -= atk;
void plant::healed()
   remainhp_ += healpoint_;
```

```
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   if(remainhp >maxhp )
      remainhp = maxhp ;
}
void plant::sethealpoint(int healpoint)
   healpoint = healpoint;
void plant::atk impl()
//Shoot*********************************
******
void ShootPlant::set(string name, int cost, int hp, int atk)
  name_ = name;
cost_ = cost;
maxhp_ = hp;
   atk_{\underline{}} = atk;
}
int ShootPlant::showcost()
   return cost ;
ShootPlant::ShootPlant(): plant(name ,cost ,maxhp ,atk )
bool ShootPlant::isoffensive() const
  return true;
void ShootPlant::print()
   cout << name_ << " $"<< cost_ << " HP: " << maxhp_ << " - gives</pre>
" << atk << " damage points";
********
void BombPlant::set(string name, int cost, int hp)
  name_ = name;
cost_ = cost;
   maxh\overline{p} = hp;
}
```

```
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int BombPlant::showcost()
   return cost ;
}
BombPlant::BombPlant(): plant(name ,cost ,maxhp ,maxhp )
}
BombPlant::~BombPlant()
   used +=1;
}
bool BombPlant::isoffensive() const
   return true;
}
int BombPlant::showused()
   return used ;
void BombPlant::print()
cout << name_ << " $"<< cost_ << " HP: " << maxhp_ << " - gives
" << maxhp_ << " damage points";</pre>
void BombPlant::atk impl()
   this->attacked(this->showhp());
//Coin**********************************
*********
void CoinPlant::set(string name, int cost, int hp, int time, int coin)
   name_ = name;
cost_ = cost;
maxhp_ = hp;
   maxtime_ = time;
   reward = coin;
}
int CoinPlant::showcost()
   return cost ;
CoinPlant::CoinPlant() : plant(name ,cost ,maxhp ,0)
   time = maxtime;
int CoinPlant::visit()
```

```
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   time -=1;
   return 1;
}
bool CoinPlant::isready() const
   return !time ;
int CoinPlant::get()
   if(time)
     return time ;
   time = maxtime;
   return reward;
}
void CoinPlant::showskill() const
   cout << " (" << time << " more visits)";</pre>
}
bool CoinPlant::isoffensive() const
   return false;
void CoinPlant::print()
  cout << name << " $"<< cost << " HP: " << maxhp << " - gives</pre>
$" << reward << " every " << maxtime << " rounds";
//Heal*******************
****************
void HealPlant::set(string name, int cost, int hp, int healpoint)
{
   name = name;
   cost_ = cost;
maxhp_ = hp;
   healpoint_ = healpoint;
   sethealpoint (healpoint);
}
int HealPlant::showcost()
   return cost ;
}
HealPlant::HealPlant() : plant(name ,cost ,maxhp ,0)
}
int HealPlant::visit()
```

```
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   return 2;
}
int HealPlant::get()
   return healpoint;
bool HealPlant::isoffensive() const
   return false;
}
void HealPlant::print()
  cout << name << " $"<< cost << " HP: " << maxhp << " - gives
all your plants " << healpoint << " HP back";
//non-class*****************************
*****************
plant* create p(char type)
   plant* temp = nullptr;
   switch(type)
   case 'S':
      temp = new ShootPlant;
      break;
   case 'B':
      temp = new BombPlant;
      break;
   case 'C':
      temp = new CoinPlant;
      break;
   case 'H':
      temp = new HealPlant;
      break;
   return temp;
}
plant& create r(char type)
   plant* temp = nullptr;
   switch(type)
   case 'S':
      temp = new ShootPlant;
      break;
   case 'B':
      temp = new BombPlant;
      break;
   case 'C':
      temp = new CoinPlant;
      break;
   case 'H':
      temp = new HealPlant;
```

```
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      break;
   return *temp;
}
bool alive (const plant& pl)
   if(pl.showhp() \le 0)
      return false;
   return true;
}
ostream & operator << (ostream &os, const plant &rhs)
   os << rhs.showname() << " HP: " << rhs.showhp() ;
   rhs.showskill();
   return os;
}
void show(char type)
   switch(type)
   case 'S':
       ShootPlant::print();
      break;
   case 'B':
      BombPlant::print();
      break;
   case 'C':
       CoinPlant::print();
      break;
   case 'H':
      HealPlant::print();
      break;
   }
}
int showcost(char type)
   int cost = 0;
   switch(type)
   case 'S':
       cost = ShootPlant::showcost();
      break;
   case 'B':
       cost = BombPlant::showcost();
       break;
   case 'C':
       cost = CoinPlant::showcost();
      break;
   case 'H':
       cost = HealPlant::showcost();
      break;
   return cost;
```

```
TPP2021-HW4-Team1 40647043S 楊紹玄, 40747028S 盧昭華, 40747023S 劉洧聿, 90998011Y 洪軾凱 }
```