第二阶段项目--宠物小精灵

需求分析

冒险家携带宠物小精灵闯关,每一关卡都有对应的地图,地图随机生成,上面包含有宝箱、怪物和传送门,比例为 39:39:1,宝箱可以开出药品、装备或宠物小精灵,比例为 6:3:1。冒险家可以在地图上移动,每移动一步就会遇到宝箱、怪物或传送门。如果遇到宝箱,可以选择打开与否。如果遇到怪物,则需要选择携带的小精灵与之对抗,成功击杀怪物后会随机掉落装备、药品和宠物小精灵,掉落比例为 7:2:1。如果遇到传送门,则可以选择是否向传送门移动。如果向传送门移动,可以传送至对应的关卡。

说明

药品: 可以用来恢复血量,每一关卡的药品不同,恢复的血量也不同,药品可以堆叠

装备:可以给携带的宠物小精灵穿戴,增加宠物小精灵的攻击、防御、血量

• 头盔: 可以增加防御、血量

• 铠甲: 可以增加防御、血量

• 护腿:可以增加防御、血量

• 鞋子: 可以增加防御、血量

• 戒指:可以增加攻击、防御、血量

• 项链:可以增加攻击、防御、血量

• 丰镯:可以增加攻击、防御、血量

• 武器:可以增加攻击、血量

所有装备的属性均根据关卡来随机生成,可能出现极品装备,也可能出现垃圾装备

宠物小精灵: 可以穿戴装备, 最多只能穿戴8件装备, 每个部位只能穿戴一件

妙蛙种子:初级宠物小精灵雷精灵:中级宠物小精灵小火龙:高级宠物小精灵比卡丘:究级宠物小精灵

所有同类宠物小精灵初始属性(攻击、防御、血量)相同,同类宠物小精灵可以进行融合升星,以提升宠物小精灵的初始属性。每次融合能提升初始属性的50%,同类宠物小精灵最多融合10次。

怪物:可以阻挡冒险家探索地图,冒险家需要使用携带的宠物小精灵与之对抗,将其击杀后方可继续探索地图。怪物被击杀后会掉落装备、药品或者宠物小精灵。

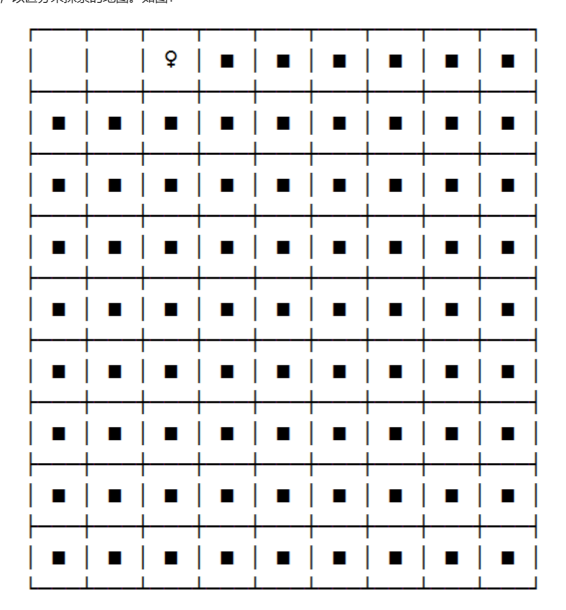
象牙猪:初级怪物牛魔怪:中级怪物铁炮鱼:高级怪物火焰鸟:究级怪物

所有怪物的初始属性均根据关卡来随机生成

传送门:可以返回上一关卡,也可以前往下一关卡。

地图: 地图大小为 9x9, 共81个格子,第一关卡的地图上只有1个传送门,通往下一关卡;其余关卡均有两个传送门,返回上一关卡的传送门位于地图的第一个位置,前往下一关卡的传送门位置随机。冒险家闯关时,如果是第一关,则位于地图的第一个位置,第二个位置为初级怪物象牙猪;其余关卡,冒险家位于第二个位置。宝箱、怪物和传送门的比例为 39:39:1,地图为加密地图,冒险家不知道地图上

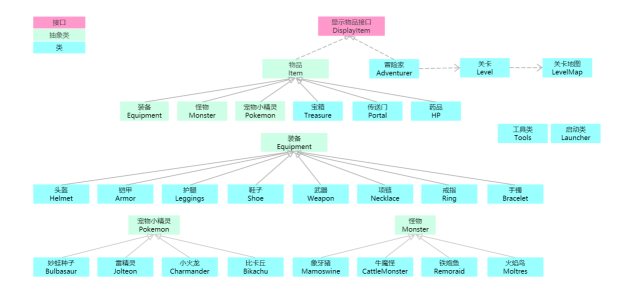
到底有什么。当冒险家探索某一位置地图时,该位置地图才具体显示。冒险家探索完成的地图显示为空白,以区分未探索的地图。如图:



冒险家探索完第二个位置后,第二个位置显示为空白

冒险家:冒险家携带背包闯关,背包中可以容纳装备、药品以及小精灵,默认有10个药品、1个妙蛙种子。冒险家闯关时可以使用 W(上)、A(左)、S(下)、D(右)、四个键在地图上移动,使用 E(退出)

类结构图展示



实现步骤

1. 接口设计

地图上物品信息会加密,被探索之后会显示出来,可以使用接口来完成约定

```
/**

* 物品显示接口

*/
public interface DisplayItem {

    /**

    * 获取物品信息

    * @return

    */
    String getItemInformation();
}
```

所有物品必须遵守这个约定

```
package com.cyx.pokemon.item;
import com.cyx.pokemon.DisplayItem;

/**
 * 宝箱
 */
public class Treasure implements DisplayItem {
    @override
    public String getItemInformation() {
        return "■";
    }
}

package com.cyx.pokemon.item;
import com.cyx.pokemon.DisplayItem;
```

```
/**
* 怪物
*/
public class Monster implements DisplayItem {
   @override
   public String getItemInformation() {
       return "≡";
}
package com.cyx.pokemon.item;
import com.cyx.pokemon.DisplayItem;
/**
* 传送门
public class Portal implements DisplayItem {
   @override
   public String getItemInformation() {
      return "■";
   }
}
```

2. 展示物品设计

冒险家探索地图时,物品信息会具体显示。换言之,冒险家探索到某物品时,该物品展示具体信息,探索完成后,该物品展示信息为空白。每一个物品都具有这样的特性,除此之外,物品大多数都与关卡有关,物品都有名称,因此可以利用继承的特性来实现。每一种物品展示的信息不一样,因此父类只能设计为抽象类。

```
package com.cyx.pokemon.item;

import com.cyx.pokemon.DisplayItem;

/**

* 物品

*/
public abstract class Item implements DisplayItem {

/**

* 物品名称

*/
protected String name;

/**

* 关卡编号

*/
protected int levelNumber;

/**

* 是否被探索

*/
protected boolean discovery;

public Item(String name) {
```

```
this.name = name;
   }
   public Item(String name, int levelNumber) {
        this.name = name;
        this.levelNumber = levelNumber;
   }
   public void setDiscovery(boolean discovery) {
       this.discovery = discovery;
   }
}
package com.cyx.pokemon.item;
import com.cyx.pokemon.DisplayItem;
/**
* 传送门
public class Portal extends Item {
    * 是否是通往下一关卡的传送门
   private boolean next;
    public Portal(boolean next) {
       super("传送门");
       this.next = next;
   @override
    public String getItemInformation() {
       if(discovery){
           return next ? "→" : "←";
       return "■";
   }
}
package com.cyx.pokemon.item;
/**
* 怪物
public class Monster extends Item {
    public Monster(String name, int levelNumber) {
        super(name, levelNumber);
   }
   @override
    public String getItemInformation() {
       return discovery ? name : "■";
   }
}
package com.cyx.pokemon.item;
```

```
/**

* 宝箱

*/
public class Treasure extends Item {

public Treasure(int levelNumber) {
 super("宝箱", levelNumber);
}

@override
public String getItemInformation() {
 return discovery ? "@" : "■";
}
}
```

3. 传送门分析

传送门有两个方向,一个是返回上一关卡,一个是前往下一关卡,,可以使用布尔类型的变量进行控制

见 => 展示物品设计

4. 宝箱分析

可以开出药品、装备或者宠物小精灵、比例为 6 : 3 : 1 , 因为药品、装备、小精灵还未设计 , 所以暂时先写简单的逻辑实现。

```
/**

* 开启宝箱能够获得一个物品

* @return

*/
public Item open() {
    Random r = new Random();
    //取[0, 10)范围内的随机数
    int number = r.nextInt(10);
    if(number == 0) { / / 获得宠物小精灵

} else if(number <= 3) { / / 获得装备

} else { / / 获得药品

}
return null;
}
```

5. 药品分析

恢复血量与关卡有关,药品可以堆叠

```
package com.cyx.pokemon.item;

/**

* 药品: 回复血量

*/
public class HP extends Item{
```

```
private int count;
   public HP(int levelNumber, int count) {
       super("天山雪莲", levelNumber);
       this.count = count;
   }
   /**
    * 使用药品可以回复血量
    * @return
    */
   public int use(){
       count--;
       return levelNumber * 500;
   }
    * 检测药品是否可以被销毁
    * @return
   public boolean canDestroy(){
      return count == 0;
   }
   @override
   public String getItemInformation() {
       return name;
   }
}
```

6. 装备分析

装备有8种,因此装备可以设计为抽象类。每一种装备具有攻击、防御、血量三种属性,属性值与 关卡有关且属性随机。

```
package com.cyx.pokemon.util;
import java.util.Random;
/**
* 工具类
public class Tools {
   /**
    * 随机数对象
   private static final Random RANDOM = new Random();
   /**
    * 输入对象
    */
   private static final Scanner SCANNER = new Scanner(System.in);
   /**
    * 从控制台获取一个字符
    * @return
    */
   public static char getInputChar(){
```

```
while (true){
           String input = SCANNER.next().trim();
           if(input.length() != 1){
               System.out.println("输入错误,请重新输入");
           } else {
               return input.charAt(0);
           }
       }
   }
   /**
    * 从控制台获取给定范围内的数字
    * @param min 最小值
    * @param max 最大值
    * @return
    */
   public static int getInputNumber(int min, int max){
       while (true){
           if(SCANNER.hasNextInt()){
               int num = SCANNER.nextInt();
               if(num >= min \&\& num <= max){
                   return num;
               } else {
                   System.out.println("输入错误,请输入" + min + "~" + max + "之间
的整数");
               }
           } else {
               System.out.println("输入错误,请输入" + min + "~" + max + "之间的整
数");
               SCANNER.next();
           }
       }
   }
   /**
    * 延迟给定时间
    * @param time 时间
   public static void lazy(long time){
       try {
           Thread.sleep(time);
       } catch (InterruptedException e) {
           e.printStackTrace();
       }
   }
   /**
    *获取给定范围内的随机数
    * @param min 最小值
    * @param max 最大值
    * @param levelNumber 关卡编号
    * @return
    */
   public static int getRandomNumber(int min, int max, int levelNumber){
       int diff = (max - min) * levelNumber;
       return RANDOM.nextInt(diff) + min * levelNumber;
   }
   /**
```

```
*获取给定范围内的随机数
 * Oparam min 最小值
 * @param max 最大值
 * @return
public static int getRandomNumber(int min, int max){
    return getRandomNumber(min, max, 1);
/**
*获取给定范围内的随机数
* @param max 最大值
 * @return
*/
public static int getRandomNumber(int max){
   return getRandomNumber(0, max);
}
/**
* 获取一个随机物品
* @param levelNumber 关卡编号
* @return
 */
public static Item getRandomItem(int levelNumber){
    //取[0, 10)范围内的随机数
   int number = Tools.getRandomNumber(10);
   if(number == 0){//获得宠物小精灵,
       //比例 初级: 中级: 高级: 究级 = 80:15:4:1
       int rate = Tools.getRandomNumber(100);
       if(rate == 0){//究级宠物小精灵=>比卡丘
           return new Bikachu();
       } else if(rate <= 4){//高级宠物小精灵 => 小火龙
           return new Charmander();
       } else if(rate <= 20){//中级宠物小精灵 => 雷精灵
           return new Jolteon();
       } else {//初级宠物小精灵
           return new Bulbasaur();
   } else if(number <= 3){//获得装备
       //比例 武器: 项链: 戒指: 手镯: 头盔: 铠甲: 护腿: 鞋子 = 3:5:8:8:19:19:19:19
       int rate = Tools.getRandomNumber(100);
       if(rate < 3){//武器
           return new Weapon(levelNumber);
       } else if(rate < 8){//项链
           return new Necklace(levelNumber);
       } else if(rate < 16){//戒指
           return new Ring(levelNumber);
       } else if(rate < 24){//手镯
           return new Bracelet(levelNumber);
       } else if(rate < 43){//头盔
           return new Helmet(levelNumber);
       } else if(rate < 62){//铠甲
           return new Armor(levelNumber);
       } else if(rate < 81){//护腿
           return new Leggings(levelNumber);
       } else {//鞋子
           return new Shoe(levelNumber);
       }
```

```
} else {//获得药品
            return new HP(levelNumber, 10);
   }
}
package com.cyx.pokemon.item.equipment;
import com.cyx.pokemon.item.Item;
/**
* 装备
public abstract class Equipment extends Item {
   /**
    * 攻击力
    */
   protected int attack;
   /**
    * 防御力
    */
   protected int defense;
    /**
    * 生命值
    */
    protected int health;
    public Equipment(String name, int levelNumber) {
       super(name, levelNumber);
   @override
    public String getItemInformation() {
       return name + ": 攻击=" + attack + " 防御=" + defense + " 生命值=" +
health;
   }
}
package com.cyx.pokemon.item.equipment;
import com.cyx.pokemon.util.Tools;
/**
* 头盔
public class Helmet extends Equipment{
    public Helmet(int levelNumber) {
        super("头盔", levelNumber);
        this.attack = 0;
        this.defense = Tools.getRandomNumber(20, 30, levelNumber);
        this.health = Tools.getRandomNumber(100, 150, levelNumber);
   }
}
package com.cyx.pokemon.item.equipment;
import com.cyx.pokemon.util.Tools;
```

```
/**
* 铠甲
*/
public class Armor extends Equipment{
    public Armor(int levelNumber) {
        super("铠甲", levelNumber);
        this.attack = 0;
        this.defense = Tools.getRandomNumber(40, 50, levelNumber);
        this.health = Tools.getRandomNumber(200, 250, levelNumber);
    }
}
package com.cyx.pokemon.item.equipment;
import com.cyx.pokemon.util.Tools;
/**
* 护腿
*/
public class Leggings extends Equipment{
    public Leggings(int levelNumber) {
        super("护腿", levelNumber);
        this.attack = 0;
        this.defense = Tools.getRandomNumber(30, 40, levelNumber);
        this.health = Tools.getRandomNumber(150, 200, levelNumber);
   }
}
package com.cyx.pokemon.item.equipment;
import com.cyx.pokemon.util.Tools;
/**
* 鞋子
public class Shoe extends Equipment{
    public Shoe(int levelNumber) {
        super("鞋子", levelNumber);
        this.attack = 0;
        this.defense = Tools.getRandomNumber(10, 20, levelNumber);
        this.health = Tools.getRandomNumber(80, 100, levelNumber);
    }
}
package com.cyx.pokemon.item.equipment;
import com.cyx.pokemon.util.Tools;
/**
* 武器
 */
public class Weapon extends Equipment{
    public Weapon(int levelNumber) {
```

```
super("武器", levelNumber);
        this.attack = Tools.getRandomNumber(100, 150, levelNumber);
        this.defense = 0;
        this.health = Tools.getRandomNumber(250, 300, levelNumber);
    }
}
package com.cyx.pokemon.item.equipment;
import com.cyx.pokemon.util.Tools;
/**
 * 项链
 */
public class Necklace extends Equipment{
    public Necklace(int levelNumber) {
        super("项链", levelNumber);
        this.attack = Tools.getRandomNumber(25, 35, levelNumber);
        this.defense = Tools.getRandomNumber(25, 25, levelNumber);
        this.health = Tools.getRandomNumber(120, 180, levelNumber);
    }
}
package com.cyx.pokemon.item.equipment;
import com.cyx.pokemon.util.Tools;
/**
 * 戒指
*/
public class Ring extends Equipment{
    public Ring(int levelNumber) {
        super("戒指", levelNumber);
        this.attack = Tools.getRandomNumber(20, 30, levelNumber);
        this.defense = Tools.getRandomNumber(20, 20, levelNumber);
        this.health = Tools.getRandomNumber(100, 200, levelNumber);
    }
}
package com.cyx.pokemon.item.equipment;
import com.cyx.pokemon.util.Tools;
/**
* 手镯
public class Bracelet extends Equipment{
    public Bracelet(int levelNumber) {
        super("手镯", levelNumber);
        this.attack = Tools.getRandomNumber(20, 30, levelNumber);
        this.defense = Tools.getRandomNumber(20, 20, levelNumber);
        this.health = Tools.getRandomNumber(100, 200, levelNumber);
    }
}
```

7.宠物小精灵分析

可以穿戴装备,最多只能穿戴8件装备,每个部位只能穿戴一件。宠物小精灵有4种类型,每一种都有名字,同类宠物小精灵都可以进行融合升星,升星提升初始属性50%。因此宠物小精灵应设计为抽象类。

```
package com.cyx.pokemon.item.pokemon;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.equipment.*;
/**
* 宠物小精灵
*/
public abstract class Pokemon extends Item {
   /**
    * 攻击力
    */
   protected int attack;
   /**
    * 防御力
   protected int defense;
   /**
    * 生命值
    */
   protected int health;
   /**
    * 星级,默认1星
    */
   private int star = 1;
    * 宠物小精灵能够穿戴8件装备,默认是没有穿戴任何装备
    * 穿戴顺序: 头盔、铠甲、护腿、鞋子、武器、项链、戒指、手镯
   private Equipment[] equipments = new Equipment[8];
   public Pokemon(String name) {
       super(name);
   }
   @override
   public String getItemInformation() {
       return name + ": 攻击=" + attack + " 防御=" + defense + " 生命值=" +
health;
   }
   /**
    * 与其他小精灵融合
    * @param other 其他小精灵
   public void merge(Pokemon other){
       if(star == 10){
           System.out.println(name + "星级已满, 无法再融合升星");
       } else {
           this.attack += (other.attack >> 1);
```

```
this.defense += (other.defense >> 1);
            this.health += (other.health >> 1);
            star += 1;
           System.out.println("融合成功");
           System.out.println(getItemInformation());
        }
   }
    /**
    * 更换装备
    * @param newEquipment 新装备
     * @return
    public Equipment changeEquipment(Equipment newEquipment){
        int index;
        if(newEquipment instanceof Helmet){//头盔
            index = 0;
        } else if(newEquipment instanceof Armor){//铠甲
        } else if(newEquipment instanceof Leggings){//护腿
           index = 2;
        } else if(newEquipment instanceof Shoe){//鞋子
           index = 3;
        } else if(newEquipment instanceof Weapon){//武器
           index = 4;
        } else if(newEquipment instanceof Necklace){//项链
           index = 5;
        } else if(newEquipment instanceof Ring){//戒指
           index = 6;
        } else {//手镯
            index = 7;
        }
        //旧装备
        Equipment old = equipments[index];
        if(old == null){//未穿戴装备
            equipments[index] = newEquipment;
        } else {//已经穿戴装备
        return old;
   }
}
package com.cyx.pokemon.item.pokemon;
/**
 * 妙蛙种子
public class Bulbasaur extends Pokemon{
    public Bulbasaur() {
        super("妙蛙种子");
        this.attack = 60;
        this.defense = 40;
        this.health = 600;
    }
}
```

```
package com.cyx.pokemon.item.pokemon;
/**
* 小火龙
*/
public class Charmander extends Pokemon{
   public Charmander() {
        super("小火龙");
       this.attack = 100;
       this.defense = 80;
       this.health = 1000;
   }
}
package com.cyx.pokemon.item.pokemon;
/**
* 比卡丘
*/
public class Bikachu extends Pokemon{
   public Bikachu() {
        super("比卡丘");
       this.attack = 150;
       this.defense = 100;
       this.health = 2000;
   }
}
package com.cyx.pokemon.item.pokemon;
/**
* 雷精灵
*/
public class Jolteon extends Pokemon{
   public Jolteon() {
        super("雷精灵");
       this.attack = 80;
        this.defense = 60;
       this.health = 800;
   }
}
```

换装前应该比较新装备是否比旧装备好,因此需要在装备类 Equipment 中添加装备比较的方法

```
/**

* 是否比其他装备好

* @param other

* @return

*/

public boolean isBetter(Equipment other){
    //首先必须保证是同类型装备
    if(this.getClass()) == other.getClass()){
        int total1 = this.attack + this.defense + this.health >> 1;
```

```
int total2 = other.attack + other.defense + other.health >> 1;
    return total1 > total2;
}
return false;
}
```

宠物小精灵类 Pokemon 更换装备方法修改

```
/**
 * 更换装备
  * @param newEquipment 新装备
  * @return
  */
public Equipment changeEquipment(Equipment newEquipment){
   int index;
    if(newEquipment instanceof Helmet){//头盔
        index = 0;
    } else if(newEquipment instanceof Armor){//铠甲
        index = 1;
    } else if(newEquipment instanceof Leggings){//护腿
        index = 2:
    } else if(newEquipment instanceof Shoe){//鞋子
        index = 3;
    } else if(newEquipment instanceof Weapon){//武器
        index = 4;
    } else if(newEquipment instanceof Necklace){//项链
        index = 5;
    } else if(newEquipment instanceof Ring){//戒指
        index = 6;
    } else {//手镯
        index = 7;
   }
    //旧装备
    Equipment old = equipments[index];
    if(old == null){//未穿戴装备
        equipments[index] = newEquipment;
    } else {//已经穿戴装备
        //新装备比就装备好
        if(newEquipment.isBetter(old)){
            equipments[index] = newEquipment;
        } else {
           old = newEquipment;
        }
   return old;
}
```

换装后,宠物小精灵的攻击、防御、血量会发生改变,但不能改变宠物小精灵本身的属性。因此获 取攻击、防御和血量时,应该将宠物小精灵本身的属性+所穿戴装备的属性。

```
public int getAttack() {
   int totalAttack = attack;
   for(Equipment equipment: equipments){
      if(equipment != null)
         totalAttack += equipment.getAttack();
}
```

```
return totalAttack;
}
public int getDefense() {
    int totalDefense = defense;
    for(Equipment equipment: equipments){
        if(equipment != null)
            totalDefense += equipment.getDefense();
    return totalDefense;
}
public int getHealth() {
    int totalHealth = health;
    for(Equipment equipment: equipments){
        if(equipment != null)
            totalHealth += equipment.getHealth();
    return totalHealth;
}
@override
public String getItemInformation() {
    return name + ": 攻击=" + getAttack() + " 防御=" + getDefense() + " 生命值=" +
getHealth();
}
```

到此, 宝箱 Treasure 打开的物品都已经设计, 可以实现宝箱开启功能

```
* 开启宝箱能够获得一个物品
* @return
*/
public Item open(){
   //取[0, 10)范围内的随机数
   int number = Tools.getRandomNumber(10);
   if(number == 0){//获得宠物小精灵,
       //比例 初级: 中级: 高级: 究级 = 80:15:4:1
       int rate = Tools.getRandomNumber(100);
       if(rate == 0){//究级宠物小精灵=>比卡丘
           return new Bikachu();
       } else if(rate <= 4){//高级宠物小精灵 => 小火龙
           return new Charmander();
       } else if(rate <= 20){//中级宠物小精灵 => 雷精灵
           return new Jolteon();
       } else {//初级宠物小精灵
           return new Bulbasaur();
   } else if(number <= 3){//获得装备
       //比例 武器: 项链: 戒指: 手镯: 头盔: 铠甲: 护腿: 鞋子 = 3:5:8:8:19:19:19:19
       int rate = Tools.getRandomNumber(100);
       if(rate < 3){//武器
           return new Weapon(levelNumber);
       } else if(rate < 8){//项链
           return new Necklace(levelNumber);
       } else if(rate < 16){//戒指
           return new Ring(levelNumber);
```

```
} else if(rate < 24){//手镯
    return new Bracelet(levelNumber);
} else if(rate < 43){//头盔
    return new Helmet(levelNumber);
} else if(rate < 62){/铠甲
    return new Armor(levelNumber);
} else if(rate < 81){//护腿
    return new Leggings(levelNumber);
} else {//鞋子
    return new Shoe(levelNumber);
}
} else {//大得药品
    return new HP(levelNumber, 10);
}
```

8.怪物分析

可以阻挡冒险家探索地图。怪物会与宠物小精灵对抗,也就是会攻击宠物小精灵。

```
/**
 * 攻击宠物小精灵
 * @param pokemon 宠物小精灵
 */
public void attackPokemon(Pokemon pokemon){
    int minusHealth = this.attack * this.attack / pokemon.getDefense();
    if(minusHealth == 0) {//伤害为0, 需要调整
        minusHealth = 1; //调整伤害为1点
    }
    pokemon.setHealth(pokemon.getHealth() - minusHealth);
    system.out.println(name + "对" + pokemon.getName() + "发动攻击,造成了" + minusHealth + "伤害");
}
```

这样设计存在问题:怪物攻击宠物小精灵时,宠物小精灵的血量总值一直在减少,但是却无法使用药品恢复血量。因此,需要在宠物小精灵类 Pokemon 中添加一个新的变量来记录宠物小精灵的当前血量,并提供获取和更改血量的方法。所有宠物小精灵类都需要做相应的修改

```
package com.cyx.pokemon.item.pokemon;

import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.equipment.*;

/**
    * 宠物小精灵
    */
public abstract class Pokemon extends Item {

    /**
    * 攻击力
    */
    protected int attack;
    /**
    * 防御力
    */
    protected int defense;
```

```
/**
* 生命值
 */
protected int health;
/**
* 当前生命值
*/
protected int currentHealth;
/**
* 星级,默认1星
*/
private int star = 1;
* 宠物小精灵能够穿戴8件装备,默认是没有穿戴任何装备
* 穿戴顺序: 头盔、铠甲、护腿、鞋子、武器、项链、戒指、手镯
private Equipment[] equipments = new Equipment[8];
public Pokemon(String name) {
    super(name);
}
public int getAttack() {
    int totalAttack = attack;
    for(Equipment equipment: equipments){
        if(equipment != null)
           totalAttack += equipment.getAttack();
    }
    return totalAttack;
}
public int getDefense() {
   int totalDefense = defense;
    for(Equipment equipment: equipments){
       if(equipment != null)
           totalDefense += equipment.getDefense();
    }
    return totalDefense;
}
public int getHealth() {
   int totalHealth = health;
    for(Equipment equipment: equipments){
       if(equipment != null)
           totalHealth += equipment.getHealth();
    return totalHealth;
}
public void setHealth(int health) {
    this.health = health;
}
public int getCurrentHealth() {
    return currentHealth;
```

```
public void setCurrentHealth(int currentHealth) {
        this.currentHealth = currentHealth;
    @override
    public String getItemInformation() {
       return name + ": 攻击=" + getAttack() + " 防御=" + getDefense() + " 生命值
=" + getHealth();
   }
    /**
    * 与其他小精灵融合
    * @param other 其他小精灵
    public void merge(Pokemon other){
       if(star == 10){
           System.out.println(name + "星级已满, 无法再融合升星");
       } else {
           this.attack += (other.attack >> 1);
           this.defense += (other.defense >> 1);
           this.health += (other.health >> 1);
           star += 1;
           System.out.println("融合成功");
           System.out.println(getItemInformation());
       }
    }
    /**
    * 更换装备
    * @param newEquipment 新装备
     * @return
    */
    public Equipment changeEquipment(Equipment newEquipment){
       int index;
       if(newEquipment instanceof Helmet){//头盔
           index = 0;
       } else if(newEquipment instanceof Armor){//铠甲
           index = 1;
       } else if(newEquipment instanceof Leggings){//护腿
           index = 2;
       } else if(newEquipment instanceof Shoe){//鞋子
           index = 3;
       } else if(newEquipment instanceof Weapon){//武器
           index = 4;
       } else if(newEquipment instanceof Necklace){//项链
           index = 5;
        } else if(newEquipment instanceof Ring){//戒指
           index = 6;
       } else {//手镯
           index = 7;
       }
       //旧装备
        Equipment old = equipments[index];
       if(old == null){//未穿戴装备
           equipments[index] = newEquipment;
       } else {//已经穿戴装备
           //新装备比就装备好
           if(newEquipment.isBetter(old)){
               equipments[index] = newEquipment;
```

```
} else {
                old = newEquipment;
        }
        return old;
   }
}
package com.cyx.pokemon.item.pokemon;
/**
* 小火龙
public class Charmander extends Pokemon{
    public Charmander() {
       super("小火龙");
       this.attack = 100;
       this.defense = 80;
        this.health = 1000;
       this.currentHealth = this.health;
   }
}
package com.cyx.pokemon.item.pokemon;
/**
* 雷精灵
public class Jolteon extends Pokemon{
   public Jolteon() {
       super("雷精灵");
       this.attack = 80;
        this.defense = 60;
       this.health = 800;
       this.currentHealth = this.health;
   }
}
package com.cyx.pokemon.item.pokemon;
/**
* 比卡丘
public class Bikachu extends Pokemon{
    public Bikachu() {
       super("比卡丘");
        this.attack = 150;
        this.defense = 100;
        this.health = 2000;
       this.currentHealth = this.health;
   }
}
package com.cyx.pokemon.item.pokemon;
```

```
/**
* 妙蛙种子
*/
public class Bulbasaur extends Pokemon{
    public Bulbasaur() {
       super("妙蛙种子");
       this.attack = 60;
       this.defense = 40;
        this.health = 600;
       this.currentHealth = this.health;
   }
}
package com.cyx.pokemon.item;
import com.cyx.pokemon.DisplayItem;
/**
* 物品
*/
public abstract class Item implements DisplayItem {
   /**
    * 物品名称
    */
    protected String name;
   /**
    * 关卡编号
    protected int levelNumber;
   /**
    * 是否被探索
    */
    protected boolean discovery;
    public Item(String name) {
       this.name = name;
   }
    public Item(String name, int levelNumber) {
        this.name = name;
        this.levelNumber = levelNumber;
   }
    public void setDiscovery(boolean discovery) {
        this.discovery = discovery;
   }
   public String getName() {
       return name;
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.pokemon.Pokemon;
```

```
/**
* 怪物
*/
public class Monster extends Item {
   /**
    * 攻击力
    */
   protected int attack;
   /**
    * 防御力
    */
   protected int defense;
   /**
    * 生命值
    */
   protected int health;
   public Monster(String name, int levelNumber) {
       super(name, levelNumber);
   }
   /**
    * 攻击宠物小精灵
    * @param pokemon 宠物小精灵
   public void attackPokemon(Pokemon pokemon){
       int minusHealth = this.attack * this.attack / pokemon.getDefense();
       if(minusHealth == 0) {//伤害为0, 需要调整
           minusHealth = 1; //调整伤害为1点
       } else if(minusHealth > pokemon.getCurrentHealth()){//如果伤害比宠物小精灵当
前血量还要高
           minusHealth = pokemon.getCurrentHealth(); //伤害就应该等于宠物小精灵当前
血量
       }
       //剩余血量
       int restHealth = pokemon.getCurrentHealth() - minusHealth;
       pokemon.setCurrentHealth(restHealth);
       System.err.println(name + "对" + pokemon.getName() + "发动攻击,造成了" +
minusHealth + "伤害");
   }
   @override
   public String getItemInformation() {
       return discovery ? name : "■";
   }
}
```

怪物会攻击宠物小精灵,宠物小精灵也会攻击怪物

```
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.pokemon.Pokemon;
```

```
/**
* 怪物
*/
public class Monster extends Item {
   /**
    * 攻击力
   protected int attack;
   /**
    * 防御力
    */
   protected int defense;
   /**
    * 生命值
    */
   protected int health;
    * 怪物当前血量
   protected int currentHealth;
   public Monster(String name, int levelNumber) {
       super(name, levelNumber);
   }
   public int getDefense() {
       return defense;
   public int getCurrentHealth() {
       return currentHealth;
   }
   public void setCurrentHealth(int currentHealth) {
       this.currentHealth = currentHealth;
   }
   /**
    * 攻击宠物小精灵
    * @param pokemon 宠物小精灵
   public void attackPokemon(Pokemon pokemon){
       int minusHealth = this.attack * this.attack / pokemon.getDefense();
       if(minusHealth == 0) {//伤害为0, 需要调整
           minusHealth = 1; //调整伤害为1点
       } else if(minusHealth > pokemon.getCurrentHealth()){//如果伤害比宠物小精灵当
前血量还要高
           minusHealth = pokemon.getCurrentHealth(); //伤害就应该等于宠物小精灵当前
血量
       }
       //剩余血量
       int restHealth = pokemon.getCurrentHealth() - minusHealth;
       pokemon.setCurrentHealth(restHealth);
       System.err.println(name + "对" + pokemon.getName() + "发动攻击,造成了" +
minusHealth + "伤害");
   }
```

```
@override
    public String getItemInformation() {
        return discovery ? name : "■";
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.util.Tools;
/**
 * 牛魔怪
*/
public class CattleMonster extends Monster{
    public CattleMonster(int levelNumber) {
        super("牛魔怪", levelNumber);
        this.attack = Tools.getRandomNumber(50, 60, levelNumber);
        this.defense = Tools.getRandomNumber(40, 50, levelNumber);
        this.health = Tools.getRandomNumber(700, 900, levelNumber);
        this.currentHealth = this.health;
   }
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.util.Tools;
/**
* 铁炮鱼
*/
public class Ramoraid extends Monster{
    public Ramoraid(int levelNumber) {
        super("铁炮鱼", levelNumber);
        this.attack = Tools.getRandomNumber(60, 70, levelNumber);
        this.defense = Tools.getRandomNumber(50, 60, levelNumber);
        this.health = Tools.getRandomNumber(900, 1100, levelNumber);
        this.currentHealth = this.health;
   }
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.util.Tools;
/**
* 火焰鸟
*/
public class Moltres extends Monster{
    public Moltres(int levelNumber) {
        super("火焰鸟", levelNumber);
        this.attack = Tools.getRandomNumber(80, 100, levelNumber);
        this.defense = Tools.getRandomNumber(70, 90, levelNumber);
        this.health = Tools.getRandomNumber(1400, 1800, levelNumber);
        this.currentHealth = this.health;
```

```
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.util.Tools;
/**
* 象牙猪
*/
public class Mamoswine extends Monster {
   public Mamoswine(int levelNumber) {
       super("象牙猪", levelNumber);
       this.attack = Tools.getRandomNumber(45, 55, levelNumber);
       this.defense = Tools.getRandomNumber(35, 45, levelNumber);
       this.health = Tools.getRandomNumber(600, 800, levelNumber);
       this.currentHealth = this.health;
   }
}
package com.cyx.pokemon.item.pokemon;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.equipment.*;
import com.cyx.pokemon.item.monster.Monster;
/**
* 宠物小精灵
public abstract class Pokemon extends Item {
   /**
    * 攻击力
   protected int attack;
   /**
    * 防御力
    */
   protected int defense;
   /**
    * 生命值
    */
   protected int health;
   /**
    * 当前生命值
    */
   protected int currentHealth;
    * 星级,默认1星
    */
   private int star = 1;
    * 宠物小精灵能够穿戴8件装备,默认是没有穿戴任何装备
    * 穿戴顺序: 头盔、铠甲、护腿、鞋子、武器、项链、戒指、手镯
   private Equipment[] equipments = new Equipment[8];
```

```
public Pokemon(String name) {
        super(name);
    public int getAttack() {
        int totalAttack = attack;
        for(Equipment equipment: equipments){
            if(equipment != null)
                totalAttack += equipment.getAttack();
        }
        return totalAttack;
   }
    public int getDefense() {
        int totalDefense = defense;
        for(Equipment equipment: equipments){
            if(equipment != null)
                totalDefense += equipment.getDefense();
        return totalDefense;
    }
    public int getHealth() {
        int totalHealth = health;
        for(Equipment equipment: equipments){
            if(equipment != null)
                totalHealth += equipment.getHealth();
        }
        return totalHealth;
   }
    public void setHealth(int health) {
       this.health = health;
    public int getCurrentHealth() {
        return currentHealth;
    }
    public void setCurrentHealth(int currentHealth) {
        this.currentHealth = currentHealth;
   }
    @override
    public String getItemInformation() {
        return name + ": 攻击=" + getAttack() + " 防御=" + getDefense() + " 生命值
=" + getHealth();
   }
    /**
    * 宠物小精灵攻击怪物
    * @param monster 怪物
    public void attackMonster(Monster monster){
        int minusHealth = this.attack * this.attack / monster.getDefense();
        if(minusHealth == 0) {//伤害为0, 需要调整
            minusHealth = 1; //调整伤害为1点
```

```
} else if(minusHealth > monster.getCurrentHealth()){//如果伤害比怪物当前血量
还要高
           minusHealth = monster.getCurrentHealth(); //伤害就应该等于怪物当前血量
       }
       //剩余血量
       int restHealth = monster.getCurrentHealth() - minusHealth;
       monster.setCurrentHealth(restHealth);
       System.out.println(name + "对" + monster.getName() + "发动攻击,造成了" +
minusHealth + "伤害");
   }
   /**
    * 与其他小精灵融合
    * @param other 其他小精灵
   public void merge(Pokemon other){
       if(star == 10){
           System.out.println(name + "星级已满, 无法再融合升星");
       } else {
           this.attack += (other.attack >> 1);
           this.defense += (other.defense >> 1);
           this.health += (other.health >> 1);
           star += 1;
           System.out.println("融合成功");
           System.out.println(getItemInformation());
       }
   }
   /**
    * 更换装备
    * @param newEquipment 新装备
    * @return
   public Equipment changeEquipment(Equipment newEquipment){
       int index;
       if(newEquipment instanceof Helmet){//头盔
           index = 0;
       } else if(newEquipment instanceof Armor){//铠甲
           index = 1;
       } else if(newEquipment instanceof Leggings){//护腿
           index = 2;
       } else if(newEquipment instanceof Shoe){//鞋子
           index = 3;
       } else if(newEquipment instanceof Weapon){//武器
           index = 4;
       } else if(newEquipment instanceof Necklace){//项链
           index = 5;
       } else if(newEquipment instanceof Ring){//戒指
           index = 6;
       } else {//手镯
           index = 7;
       }
       //旧装备
       Equipment old = equipments[index];
       if(old == null){//未穿戴装备
           equipments[index] = newEquipment;
       } else {//已经穿戴装备
           //新装备比就装备好
```

```
if(newEquipment.isBetter(old)){
        equipments[index] = newEquipment;
    } else {
        old = newEquipment;
    }
}
return old;
}
```

怪物死后会掉落装备、药品或宠物小精灵。

```
package com.cyx.pokemon.util;
import com.cyx.pokemon.item.HP;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.equipment.*;
import com.cyx.pokemon.item.pokemon.Bikachu;
import com.cyx.pokemon.item.pokemon.Bulbasaur;
import com.cyx.pokemon.item.pokemon.Charmander;
import com.cyx.pokemon.item.pokemon.Jolteon;
import java.util.Random;
/**
* 工具类
*/
public class Tools {
    * 随机数对象
    private static final Random RANDOM = new Random();
    *获取给定范围内的随机数
    * @param min 最小值
    * @param max 最大值
    * @param levelNumber 关卡编号
    * @return
    */
    public static int getRandomNumber(int min, int max, int levelNumber){
       int diff = (max - min) * levelNumber;
        return RANDOM.nextInt(diff) + min * levelNumber;
   }
    /**
    *获取给定范围内的随机数
    * @param min 最小值
    * @param max 最大值
    * @return
    */
    public static int getRandomNumber(int min, int max){
        return getRandomNumber(min, max, 1);
   }
    *获取给定范围内的随机数
```

```
* @param max 最大值
     * @return
    */
   public static int getRandomNumber(int max){
       return getRandomNumber(0, max);
   }
   /**
    * 获取一个随机物品
    * @param levelNumber 关卡编号
    * @return
    */
   public static Item getRandomItem(int levelNumber){
       //取[0, 10)范围内的随机数
       int number = Tools.getRandomNumber(10);
       if(number == 0){//获得宠物小精灵,
           //比例 初级: 中级: 高级: 究级 = 80:15:4:1
           int rate = Tools.getRandomNumber(100);
           if(rate == 0){//究级宠物小精灵=>比卡丘
               return new Bikachu();
           } else if(rate <= 4){//高级宠物小精灵 => 小火龙
               return new Charmander();
           } else if(rate <= 20){//中级宠物小精灵 => 雷精灵
               return new Jolteon();
           } else {//初级宠物小精灵
               return new Bulbasaur();
           }
       } else if(number <= 3){//获得装备
           //比例 武器: 项链: 戒指: 手镯: 头盔: 铠甲: 护腿: 鞋子 = 3:5:8:8:19:19:19:19
           int rate = Tools.getRandomNumber(100);
           if(rate < 3){//武器
               return new Weapon(levelNumber);
           } else if(rate < 8){//项链
               return new Necklace(levelNumber);
           } else if(rate < 16){//戒指
               return new Ring(levelNumber);
           } else if(rate < 24){//手镯
               return new Bracelet(levelNumber);
           } else if(rate < 43){//头盔
               return new Helmet(levelNumber);
           } else if(rate < 62){//铠甲
               return new Armor(levelNumber);
           } else if(rate < 81){//护腿
               return new Leggings(levelNumber);
           } else {//鞋子
               return new Shoe(levelNumber);
       } else {//获得药品
           return new HP(levelNumber, 10);
       }
   }
}
package com.cyx.pokemon.item;
import com.cyx.pokemon.item.equipment.*;
import com.cyx.pokemon.item.pokemon.Bikachu;
import com.cyx.pokemon.item.pokemon.Bulbasaur;
```

```
import com.cyx.pokemon.item.pokemon.Charmander;
import com.cyx.pokemon.item.pokemon.Jolteon;
import com.cyx.pokemon.util.Tools;
/**
* 宝箱
*/
public class Treasure extends Item {
    public Treasure(int levelNumber) {
       super("宝箱", levelNumber);
   }
   /**
    * 开启宝箱能够获得一个物品
    * @return
    */
    public Item open(){
       return Tools.getRandomItem(levelNumber);
   @override
    public String getItemInformation() {
       return discovery ? "o" : "■";
   }
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.pokemon.Pokemon;
import com.cyx.pokemon.util.Tools;
/**
* 怪物
*/
public class Monster extends Item {
   /**
    * 攻击力
    */
    protected int attack;
   /**
    * 防御力
   protected int defense;
   /**
    * 生命值
    */
   protected int health;
   /**
    * 怪物当前血量
    protected int currentHealth;
    public Monster(String name, int levelNumber) {
        super(name, levelNumber);
```

```
public int getDefense() {
       return defense;
   public int getCurrentHealth() {
       return currentHealth;
   public void setCurrentHealth(int currentHealth) {
       this.currentHealth = currentHealth;
   }
   /**
    * 攻击宠物小精灵
    * @param pokemon 宠物小精灵
   public void attackPokemon(Pokemon pokemon){
       int minusHealth = this.attack * this.attack / pokemon.getDefense();
       if(minusHealth == 0) {//伤害为0, 需要调整
           minusHealth = 1; //调整伤害为1点
       } else if(minusHealth > pokemon.getCurrentHealth()){//如果伤害比宠物小精灵当
前血量还要高
           minusHealth = pokemon.getCurrentHealth(); //伤害就应该等于宠物小精灵当前
血量
       }
       //剩余血量
       int restHealth = pokemon.getCurrentHealth() - minusHealth;
       pokemon.setCurrentHealth(restHealth);
       System.err.println(name + "对" + pokemon.getName() + "发动攻击,造成了" +
minusHealth + "伤害");
   }
   /**
    * 怪物掉落装备
    * @return
    */
   public Item drop(){
       return Tools.getRandomItem(levelNumber);
   @override
   public String getItemInformation() {
       return discovery ? name : "■";
   }
}
```

9. 关卡设计

关卡有编号、有地图。

```
package com.cyx.pokemon.level;

/**

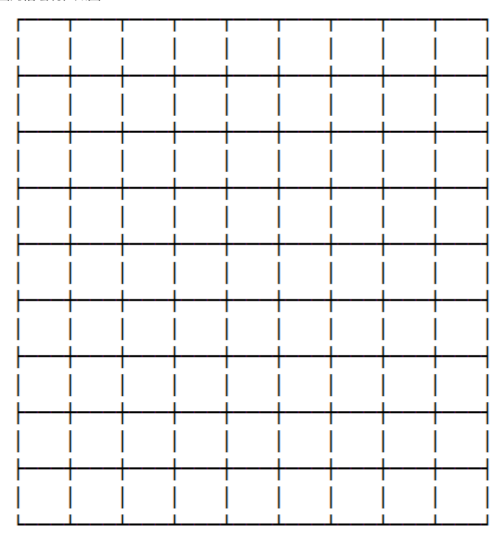
* 关卡

*/
```

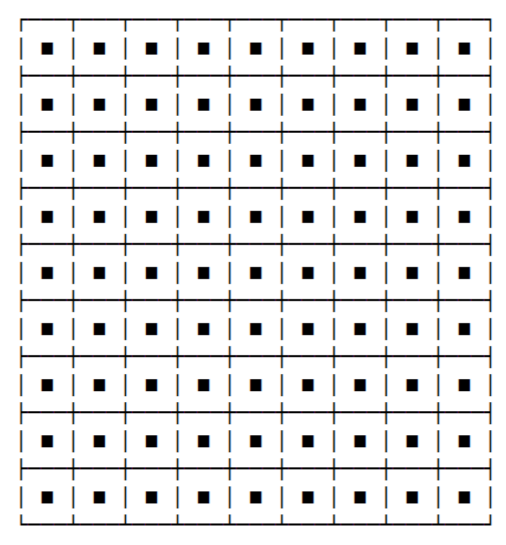
```
public class Level {
    /**
    * 关卡编号
    */
    private int number;
    /**
    * 关卡地图
    private LevelMap map;
    private Level prevLevel;
    private Level nextLevel;
    public Level(Level prevLevel, int number, Level nextLevel) {
        this.number = number;
        this.prevLevel = prevLevel;
        this.nextLevel = nextLevel;
        this.map = new LevelMap(number);
    }
    public int getNumber() {
        return number;
    }
    public LevelMap getMap() {
        return map;
    }
    public Level getPrevLevel() {
       return prevLevel;
    }
    public void setPrevLevel(Level prevLevel) {
       this.prevLevel = prevLevel;
    public Level getNextLevel() {
       return nextLevel;
    }
    public void setNextLevel(Level nextLevel) {
       this.nextLevel = nextLevel;
    }
}
package com.cyx.pokemon.level;
/**
* 关卡地图
*/
public class LevelMap {
    private int number;
    public LevelMap(int number) {
        this.number = number;
    }
```

10. 地图分析

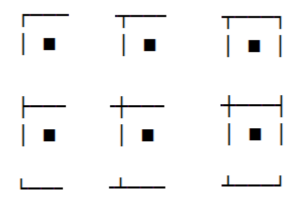
地图网格绘制, 如图



每一个网格中都有物品



可以看作图形组合



每一个物品有两行信息,上面一行纯网格线,下面一行有网格线,也有物品信息

```
package com.cyx.pokemon.level;

import com.cyx.pokemon.DisplayItem;
import com.cyx.pokemon.item.monster.Mamoswine;

/**
    * 关卡地图
    */
public class LevelMap {
        /**
        * 关卡编号
        */
        private int number;
```

```
/**
 * 地图上的物品: 9x9
private final DisplayItem[][] items = new DisplayItem[9][9];
public LevelMap(int number) {
    this.number = number;
    generate();
}
/**
* 生成地图
private void generate(){
    for(int i=0; i<items.length; i++){</pre>
        for(int j=0; j<items[i].length; j++){</pre>
            items[i][j] = new Mamoswine(number);
        }
   }
}
/**
 * 展示地图
*/
public void show(){
    for(int i=0; i<items.length; i++){</pre>
        String line1 = "", line2 = "";
        for(int j=0; j<items[i].length; j++){</pre>
            if(i == 0){//第一行
                if(j == 0){//第一列
                    line1 += "___";
                    line2 += "| " + items[i][j].getItemInformation() + " ";
                } else if(j == items[i].length-1){//最后一列
                    line1 += "----";
                    line2 += "| " + items[i][j].getItemInformation() + " |";
                } else {
                    line1 += "_—_";
                    line2 += "| " + items[i][j].getItemInformation() + " ";
                }
            } else {
                if(j == 0){//第一列
                    line1 += "|---";
                    line2 += "| " + items[i][j].getItemInformation() + " ";
                } else if(j == items[i].length-1){//最后一列
                    line1 += "+----";
                    line2 += "| " + items[i][j].getItemInformation() + " |";
                } else {
                    line1 += "+---";
                    line2 += "| " + items[i][j].getItemInformation() + " ";
                }
            }
        System.out.println(line1);
        System.out.println(line2);
    }
    String lastLine = "";//最后一行网格线
    for(int i=0;i<items[0].length; i++){</pre>
        if(i==0){//第一列
```

```
lastLine += "-";
            } else if(i == items[0].length -1){//最后一列
                lastLine += "____";
            } else {
                lastLine += "<u></u>";
            }
        }
        System.out.println(lastLine);
    }
}
package com.cyx.pokemon;
import com.cyx.pokemon.level.LevelMap;
/**
* 启动类
public class Launcher {
    public static void main(String[] args) {
        LevelMap map = new LevelMap(1);
        map.show();
   }
}
```

地图随机生成,上面包含有宝箱、怪物和传送门,宝箱可以开出药品、装备或宠物小精灵,比例为 6:3:1。如果是第一关,第一个位置为冒险家进入地图的位置,第二个位置为初级怪物象牙猪。 如果是其他关卡,第一个位置为返回上一关卡的传送门,第二个位置为冒险家进入地图的位置。

```
package com.cyx.pokemon.level;
import com.cyx.pokemon.DisplayItem;
import com.cyx.pokemon.item.Portal;
import com.cyx.pokemon.item.Treasure;
import com.cyx.pokemon.item.monster.CattleMonster;
import com.cyx.pokemon.item.monster.Mamoswine;
import com.cyx.pokemon.item.monster.Moltres;
import com.cyx.pokemon.item.monster.Ramoraid;
import com.cyx.pokemon.util.Tools;
/**
 * 关卡地图
public class LevelMap {
   /**
    * 关卡编号
    */
   private int number;
   /**
    * 地图上的物品: 9x9
    private final DisplayItem[][] items = new DisplayItem[9][9];
    public LevelMap(int number) {
        this.number = number;
        generate();
```

```
/**
    * 生成地图=> 宝箱: 怪物: 传送门 = 39:39:1
    * 第一个位置和第二个位置不能使用
    */
   private void generate(){
       if(number == 1){//第一关卡}
           //第二个位置为初级怪物象牙猪
           items[0][1] = new Mamoswine(number);
           items[0][0] = new Mamoswine(number);
       } else {//其他关卡
           //第一个位置为返回上一层的传送门
           items[0][0] = new Portal(false);
           items[0][1] = new Portal(false);
       }
       //记录生成的宝箱数量
       int generatedTreasure = 0;
       //记录生成的怪物数量
       int generatedMonster1 = 0;//记录生成的初级怪物数量
       int generatedMonster2 = 0;//记录生成的中级级怪物数量
       int generatedMonster3 = 0;//记录生成的高级怪物数量
       int generatedMonster4 = 0;//记录生成的究级怪物数量
       //记录生成的宝箱数量
       int generatedPortal = 0;
       while (generatedTreasure < 39</pre>
               || (generatedMonster1 + generatedMonster2 + generatedMonster3 +
generatedMonster4) < 39</pre>
              || generatedPortal == 0){
           //获取随机坐标
           int index = Tools.getRandomNumber(2, 81);
           //计算行和列
           int row = index / items[0].length;
           int col = index % items[0].length;
           //目标位置已经有物品存在
           if(items[row][col] != null) continue;
           //获取一个随机数
           int rate = Tools.getRandomNumber(79);
           if(rate == 0){//传送门
              //传送门已经生成了,直接跳过
              if(generatedPortal == 1) continue;
              items[row][col] = new Portal(true);
              generatedPortal += 1;
           } else if(rate < 40){//宝箱
              //宝箱已经全部生成完毕,直接跳过
              if(generatedTreasure == 39) continue;
              items[row][col] = new Treasure(number);
              generatedTreasure += 1;
           } else {//怪物 初级: 中级: 高级: 究级 = 18:12:6:3
              int num = Tools.getRandomNumber(39);
              if(num < 3){//究级怪物
                  //究级怪物已经全部生成完毕,直接跳过
                  if(generatedMonster4 == 3) continue;
                  items[row][col] = new Moltres(number);
                  generatedMonster4 += 1;
              } else if(num < 9){//高级怪物
                  //高级怪物已经全部生成完毕,直接跳过
                  if(generatedMonster3 == 6) continue;
```

```
items[row][col] = new Ramoraid(number);
                generatedMonster3 += 1;
           } else if(num < 21){//中级怪物
               //中级怪物已经全部生成完毕,直接跳过
                if(generatedMonster2 == 12) continue;
                items[row][col] = new CattleMonster(number);
                generatedMonster2 += 1;
           } else {//初级怪物
               //初级怪物已经全部生成完毕,直接跳过
                if(generatedMonster1 == 18) continue;
                items[row][col] = new Mamoswine(number);
                generatedMonster1 += 1;
           }
       }
    }
}
/**
* 展示地图
*/
public void show(){
    for(int i=0; i<items.length; i++){</pre>
        String line1 = "", line2 = "";
        for(int j=0; j<items[i].length; j++){</pre>
           if(i == 0){//第一行
                if(j == 0){//第一列
                   line1 += "---";
                    line2 += " " + items[i][j].getItemInformation() + " ";
                } else if(j == items[i].length-1){//最后一列
                   line1 += "_____";
                    line2 += "| " + items[i][j].getItemInformation() + " |";
                } else {
                   line1 += "____";
                    line2 += "| " + items[i][j].getItemInformation() + " ";
               }
           } else {
               if(j == 0){//第一列
                   line1 += "|---";
                    line2 += "| " + items[i][j].getItemInformation() + " ";
                } else if(j == items[i].length-1){//最后一列
                    line1 += "+---|";
                    line2 += "| " + items[i][j].getItemInformation() + " |";
                } else {
                    line1 += "+---";
                    line2 += "| " + items[i][j].getItemInformation() + " ";
           }
        }
        System.out.println(line1);
        System.out.println(line2);
    String lastLine = "";//最后一行网格线
    for(int i=0;i<items[0].length; i++){</pre>
        if(i==0){//第一列
           lastLine += "L---";
        } else if(i == items[0].length -1){//最后一列
           lastLine += "____";
```

```
} else {
               lastLine += "<u></u>";
        }
        System.out.println(lastLine);
   }
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.pokemon.Pokemon;
import com.cyx.pokemon.util.Tools;
/**
* 怪物
public abstract class Monster extends Item {
   /**
    * 攻击力
    */
   protected int attack;
    /**
    * 防御力
    */
   protected int defense;
   /**
    * 生命值
    */
    protected int health;
   /**
    * 怪物当前血量
    protected int currentHealth;
    public Monster(String name, int levelNumber) {
        super(name, levelNumber);
   }
    public int getDefense() {
       return defense;
   }
    public int getCurrentHealth() {
        return currentHealth;
   }
    public void setCurrentHealth(int currentHealth) {
        this.currentHealth = currentHealth;
   }
    /**
    * 攻击宠物小精灵
    * @param pokemon 宠物小精灵
     */
```

```
public void attackPokemon(Pokemon pokemon){
       int minusHealth = this.attack * this.attack / pokemon.getDefense();
       if(minusHealth == 0) {//伤害为0, 需要调整
           minusHealth = 1; //调整伤害为1点
       } else if(minusHealth > pokemon.getCurrentHealth()){//如果伤害比宠物小精灵当
前血量还要高
           minusHealth = pokemon.getCurrentHealth(); //伤害就应该等于宠物小精灵当前
血量
       }
       //剩余血量
       int restHealth = pokemon.getCurrentHealth() - minusHealth;
       pokemon.setCurrentHealth(restHealth);
       System.err.println(name + "对" + pokemon.getName() + "发动攻击,造成了" +
minusHealth + "伤害");
   }
    /**
    * 怪物掉落装备
    * @return
    */
    public Item drop(){
       return Tools.getRandomItem(levelNumber);
   }
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.util.Tools;
/**
* 火焰鸟
*/
public class Moltres extends Monster{
    public Moltres(int levelNumber) {
       super("火焰鸟", levelNumber);
       this.attack = Tools.getRandomNumber(80, 100, levelNumber);
       this.defense = Tools.getRandomNumber(70, 90, levelNumber);
       this.health = Tools.getRandomNumber(1400, 1800, levelNumber);
       this.currentHealth = this.health;
   }
    @override
    public String getItemInformation() {
       return discovery ? "D" : "■";
    }
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.util.Tools;
/**
* 象牙猪
*/
public class Mamoswine extends Monster {
    public Mamoswine(int levelNumber) {
```

```
super("象牙猪", levelNumber);
        this.attack = Tools.getRandomNumber(45, 55, levelNumber);
        this.defense = Tools.getRandomNumber(35, 45, levelNumber);
        this.health = Tools.getRandomNumber(600, 800, levelNumber);
        this.currentHealth = this.health;
    }
    @override
    public String getItemInformation() {
        return discovery ? "A" : "■";
    }
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.util.Tools;
/**
 * 牛魔怪
 */
public class CattleMonster extends Monster{
    public CattleMonster(int levelNumber) {
        super("牛魔怪", levelNumber);
        this.attack = Tools.getRandomNumber(50, 60, levelNumber);
        this.defense = Tools.getRandomNumber(40, 50, levelNumber);
        this.health = Tools.getRandomNumber(700, 900, levelNumber);
        this.currentHealth = this.health;
    }
    @override
    public String getItemInformation() {
        return discovery ? "B" : "■";
    }
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.util.Tools;
/**
* 铁炮鱼
public class Ramoraid extends Monster{
    public Ramoraid(int levelNumber) {
        super("铁炮鱼", levelNumber);
        this.attack = Tools.getRandomNumber(60, 70, levelNumber);
        this.defense = Tools.getRandomNumber(50, 60, levelNumber);
        this.health = Tools.getRandomNumber(900, 1100, levelNumber);
        this.currentHealth = this.health;
    }
    @override
    public String getItemInformation() {
        return discovery ? "C" : "■";
}
```

11. 冒险家分析

冒险家携带背包闯关,背包中可以容纳装备、药品以及小精灵,默认有10个药品、1个妙蛙种子

```
package com.cyx.pokemon;
import com.cyx.pokemon.item.HP;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.equipment.Equipment;
import com.cyx.pokemon.item.pokemon.Bulbasaur;
import com.cyx.pokemon.item.pokemon.Pokemon;
/**
* 冒险家
public class Adventurer implements DisplayItem{
   /**
    * 装备背包
    */
   private Equipment[] equipments = {};
   /**
    * 药品背包
    */
    private HP[] medicines = {
           new HP(1, 10)
   };
   /**
    * 宠物背包
    */
    private Pokemon[] pokemons = {
           new Bulbasaur()
   };
   /**
    * 总背包
    private Item[][] packageItems = {
            equipments,
            medicines,
            pokemons
   };
    @override
    public String getItemInformation() {
        return "₽";
   }
}
```

冒险家开始闯关时会进入关卡地图,因此需要在关卡地图 LevelMap 中添加冒险家

```
/**
    * 添加冒险家
    * @param adventurer 冒险家
    */
public void addAdventurer(Adventurer adventurer){
    if(number == 1){//第一关
        items[0][0] = adventurer;
    } else {
        items[0][1] = adventurer;
    }
}
```

完善冒险家 Adventurer 闯关方法

```
/**

* 开始闯关

*/
public void start(){

    Level level = new Level(null, 1, null);
    LevelMap map = level.getMap();

    //冒险家进入地图

    map.addAdventurer(this);
    map.show();
}
```

编写启动类,冒险家开始闯关,检测显示是否正常

```
package com.cyx.pokemon;

/**

* 启动类

*/
public class Launcher {

public static void main(String[] args) {

Adventurer adventurer = new Adventurer();

adventurer.start();

}
```

执行结果如图所示则为正常

Q		:						
•	=	■	•	•			•	=
•	=	•	•	•	•		•	
	•							
•	•	•	•	•	•	•	•	=
•	=	•	•	•			•	=
:			•	•			•	=
=		•	•	•		•	•	•
 ■	•		•	•	•		•	

冒险家闯关时可以使用 w(上)、A(左)、S(下)、D(右) 四个键在地图上移动,移动时需要先探索,如果遇到怪物,则需要先击败怪物,才能移动;如果遇到宝箱,需要打开后才能移动。如果遇到传送门,可以选择直接移动。因此需要在冒险家 Adventurer 中添加按方向探索和移动的方法

冒险家探索和移动时都需要冒险家在地图上的位置,因此,在地图中应该记录冒险家的位置。冒险家移动后,能够发现地图上的物品,因此,还需要在地图中添加获取给定方向位置物品的方法。

完善冒险家 Adventurer 探索方法

冒险家完成探索后,可能移动至探索位置,移动后,冒险家原来的位置再没有物品。因此,地图中需要添加冒险家位置变更的方法。

完善冒险家 Adventurer 移动方法

冒险家需要从控制台输入移动方向,移动可以反复执行,因此需要完善开始闯关的方法

宝箱处理

```
package com.cyx.pokemon.level;
import com.cyx.pokemon.Adventurer;
import com.cyx.pokemon.DisplayItem;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.Portal;
import com.cyx.pokemon.item.Treasure;
import com.cyx.pokemon.item.monster.CattleMonster;
import com.cyx.pokemon.item.monster.Mamoswine;
import com.cyx.pokemon.item.monster.Moltres;
import com.cyx.pokemon.item.monster.Ramoraid;
import com.cyx.pokemon.util.Tools;
/**
* 关卡地图
*/
public class LevelMap {
    * 关卡编号
    */
   private int number;
   /**
    * 地图上的物品: 9x9
   private final DisplayItem[][] items = new DisplayItem[9][9];
    * 记录冒险家在地图中的位置
   private int currentRow, currentCol;
   public LevelMap(int number) {
       this.number = number;
       generate();
   }
   /**
    * 生成地图=> 宝箱: 怪物: 传送门 = 39:39:1
    * 第一个位置和第二个位置不能使用
    */
   private void generate(){
       if(number == 1){//第一关卡
           //第二个位置为初级怪物象牙猪
           items[0][1] = new Mamoswine(number);
           items[0][0] = new Mamoswine(number);
       } else {//其他关卡
           //第一个位置为返回上一层的传送门
           items[0][0] = new Portal(false);
           items[0][1] = new Portal(false);
       }
       //记录生成的宝箱数量
       int generatedTreasure = 0;
       //记录生成的怪物数量
       int generatedMonster1 = 0;//记录生成的初级怪物数量
       int generatedMonster2 = 0;//记录生成的中级级怪物数量
       int generatedMonster3 = 0;//记录生成的高级怪物数量
       int generatedMonster4 = 0;//记录生成的究级怪物数量
       //记录生成的宝箱数量
       int generatedPortal = 0;
```

```
while (generatedTreasure < 39</pre>
               || (generatedMonster1 + generatedMonster2 + generatedMonster3 +
generatedMonster4) < 39</pre>
               || generatedPortal == 0){
           //获取随机坐标
           int index = Tools.getRandomNumber(2, 81);
           //计算行和列
           int row = index / items[0].length;
           int col = index % items[0].length;
           //目标位置已经有物品存在
           if(items[row][col] != null) continue;
           //获取一个随机数
           int rate = Tools.getRandomNumber(79);
           if(rate == 0){//传送门
               //传送门已经生成了,直接跳过
               if(generatedPortal == 1) continue;
               items[row][col] = new Portal(true);
               generatedPortal += 1;
           } else if(rate < 40){//宝箱
               //宝箱已经全部生成完毕,直接跳过
               if(generatedTreasure == 39) continue;
               items[row][col] = new Treasure(number);
               generatedTreasure += 1;
           } else {//怪物 初级: 中级: 高级: 究级 = 18:12:6:3
               int num = Tools.getRandomNumber(39);
               if(num < 3){//究级怪物
                   //究级怪物已经全部生成完毕,直接跳过
                   if(generatedMonster4 == 3) continue;
                   items[row][col] = new Moltres(number);
                   generatedMonster4 += 1;
               } else if(num < 9){//高级怪物
                   //高级怪物已经全部生成完毕,直接跳过
                   if(generatedMonster3 == 6) continue;
                   items[row][col] = new Ramoraid(number);
                   generatedMonster3 += 1;
               } else if(num < 21){//中级怪物
                   //中级怪物已经全部生成完毕,直接跳过
                   if(generatedMonster2 == 12) continue;
                   items[row][col] = new CattleMonster(number);
                   generatedMonster2 += 1;
               } else {//初级怪物
                   //初级怪物已经全部生成完毕,直接跳过
                   if(generatedMonster1 == 18) continue;
                   items[row][col] = new Mamoswine(number);
                   generatedMonster1 += 1;
               }
           }
       }
   }
   /**
    * 获取给定方向位置的物品信息
    * @param direct 方向
    * @return
    */
   public DisplayItem getPositionItem(char direct){
       int targetRow = currentRow, targetCol = currentCol;
```

```
switch (direct){
        case 'W': //向上
            if(targetRow == 0){
                return null;
            }
            targetRow -= 1;
            break;
       case 'A'://向左
            if(targetCol == 0){
                return null;
            }
            targetCol -= 1;
            break;
       case 'S'://向下
            if(targetRow == items.length - 1){
               return null;
            }
            targetRow += 1;
            break;
        case 'D'://向右
           if(targetCol == items[currentRow].length -1){
                return null;
            targetCol += 1;
            break;
    }
    return items[targetRow][targetCol];
}
/**
* 向给定方向移动冒险家的位置
* @param direct
public void move(char direct){
    int oldRow = currentRow,oldCol = currentCol;
    DisplayItem adventurer = items[oldRow][oldCol];
    switch (direct){
       case 'W': //向上
            if(currentRow == 0){
                System.err.println("非法移动");
                Tools.lazy(300L);
                return;
            }
            currentRow -= 1;
            break;
        case 'A'://向左
            if(currentCol == 0){
                System.err.println("非法移动");
                Tools.lazy(300L);
                return;
            currentCol -= 1;
            break;
       case 'S'://向下
            if(currentRow == items.length - 1){
                System.err.println("非法移动");
                Tools.lazy(300L);
```

```
return;
           }
           currentRow += 1;
           break;
        case 'D'://向右
           if(currentCol == items[currentRow].length -1){
                System.err.println("非法移动");
               Tools.lazy(300L);
               return;
           currentCol += 1;
           break;
    }
    //冒险家新的位置
    items[currentRow][currentCol] = adventurer;
    //原来的位置就不在存在物品了
    items[oldRow][oldCol] = null;
}
/**
* 添加冒险家
* @param adventurer 冒险家
public void addAdventurer(Adventurer adventurer){
    currentRow = 0;
    if(number == 1){//第一关}
       currentCol = 0;
    } else {
       currentCol = 1;
    items[currentRow][currentCol] = adventurer;
}
/**
* 展示地图
*/
public void show(){
    System.out.println("宠物小精灵第" + number + "关: ");
    for(int i=0; i<items.length; i++){</pre>
        String line1 = "", line2 = "";
        for(int j=0; j<items[i].length; j++){</pre>
           String info = " ";
           if(items[i][j] != null){
                info = items[i][j].getItemInformation();
           if(i == 0){//第一行
               if(j == 0){//第一列
                   line1 += "___";
                   line2 += "| " + info + " ";
                } else if(j == items[i].length-1){//最后一列
                    line1 += "-----";
                    line2 += "| " + info + " |";
               } else {
                   line1 += "_-_";
                   line2 += "| " + info + " ";
                }
           } else {
               if(j == 0){//第一列
```

```
line1 += "|---";
                        line2 += "| " + info + " ";
                    } else if(j == items[i].length-1){//最后一列
                        line1 += "+---|";
                        line2 += "| " + info + " |";
                    } else {
                        line1 += "+---";
                        line2 += "| " + info + " ";
                    }
                }
            }
            System.out.println(line1);
            System.out.println(line2);
        }
        String lastLine = "";//最后一行网格线
        for(int i=0;i<items[0].length; i++){</pre>
            if(i==0){//第一列
                lastLine += "└──";
            } else if(i == items[0].length -1){//最后一列
                lastLine += "____";
            } else {
                lastLine += "___";
            }
        }
        System.out.println(lastLine);
   }
}
package com.cyx.pokemon;
import com.cyx.pokemon.item.HP;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.Portal;
import com.cyx.pokemon.item.Treasure;
import com.cyx.pokemon.item.equipment.Equipment;
import com.cyx.pokemon.item.monster.Monster;
import com.cyx.pokemon.item.pokemon.Bulbasaur;
import com.cyx.pokemon.item.pokemon.Pokemon;
import com.cyx.pokemon.level.Level;
import com.cyx.pokemon.level.LevelMap;
import com.cyx.pokemon.util.Tools;
import java.util.Arrays;
/**
* 冒险家
public class Adventurer implements DisplayItem{
    * 装备背包
    private Equipment[] equipments = {};
    /**
    * 药品背包
    */
    private HP[] medicines = {
            new HP(1, 10)
    };
```

```
/**
    * 宠物背包
    */
   private Pokemon[] pokemons = {
           new Bulbasaur()
   };
   /**
    * 总背包
    */
   private Item[][] packageItems = {
           equipments,
           medicines,
           pokemons
   };
   private Level currentLevel;
   /**
    * 开始闯关
    */
   public void start(){
       currentLevel = new Level(null, 1, null);
       LevelMap map = currentLevel.getMap();
       //冒险家进入地图
       map.addAdventurer(this);
       while (true){
           currentLevel.getMap().show();
           System.out.println("请选择移动方向: W(上)、A(左)、S(下)、D(右)、E(退出)");
           char direct = Tools.getInputChar();
           if(direct == 'E'){//退出
               System.out.println("确定要退出吗? Y/N");
               char quit = Tools.getInputChar();
               if(Character.toUpperCase(quit) == 'Y'){
                   System.out.println("感谢使用宠物小精灵闯关");
                   break;
               }
           } else {
               Item item = discovery(direct);
               if(item != null){
                   //物品被发现
                   item.setDiscovery(true);
                   currentLevel.getMap().show();
               }
               if(item instanceof Treasure){//宝箱
                   processTreasure((Treasure) item, direct);
               } else if(item instanceof Monster){//怪物
                   processMonster((Monster) item, direct);
               } else if(item instanceof Portal){//传送门
                   System.out.println("发现传送门,是否通过? Y/N");
                   char pass = Tools.getInputChar();
                   if(Character.toUpperCase(pass) == 'Y'){
                       if(((Portal) item).isNext()){//通往下一关卡的传送门
                           //获取当前关卡的下一关卡
                           Level nextLevel = currentLevel.getNextLevel();
                           if(nextLevel == null){//下一关卡为空,则需要创建
                              nextLevel = new Level(currentLevel,
currentLevel.getNumber() + 1, null);
                              //将冒险家加载至地图中
```

```
nextLevel.getMap().addAdventurer(this);
                              //当前关卡的下一关卡即为新创建的关卡
                              currentLevel.setNextLevel(nextLevel);
                          }
                          //经过传送门后,下一关卡即为当前关卡
                          currentLevel = nextLevel;
                       } else {//通往上一关卡的传送门
                          Level prevLevel = currentLevel.getPrevLevel();
                          if(prevLevel == null){
                              System.out.println("非法操作");
                          } else {
                              currentLevel = prevLevel;
                       }
                   }
               } else {//其他情况
                   move(direct);
           }
       }
   }
   /**
    * 处理怪物
    * @param monster 怪物
    * @param direct 方向
   private void processMonster(Monster monster, char direct){
       System.out.println("发现" +monster.getName() + ", 是否清除? Y/N");
       char clear = Tools.getInputChar();
       if(Character.toUpperCase(clear) == 'Y'){
           for(int i=0;i<pokemons.length; i++){</pre>
               System.out.println((i+1) + "\t" +
pokemons[i].getItemInformation());
           System.out.println("请选择出战宠物小精灵:");
           int number = Tools.getInputNumber(1, pokemons.length);
           Pokemon pokemon = pokemons[number -1];
           while (monster.getCurrentHealth() > 0 \&\& pokemon.getCurrentHealth()
> 0){
               //获取宠物小精灵的剩余生命值的比例
               double rate = pokemon.getHealthPercent();
               if(rate < 0.5){//生命值低于50%, 询问是否使用药品
                   System.out.println(pokemon.getName() + "生命值低于50%, 是否使用
药品? Y/N");
                   char eatHp = Tools.getInputChar();
                   if(Character.toUpperCase(eatHp) == 'Y'){
                       HP hp = getCurrentLevelHP(currentLevel.getNumber());
                       if(hp == null){}
                          System.out.println("背包中没有可用药品,请探索其他地图");
                       } else {
                          //如果药品可以被销毁,说明没有可用数量
                          if(hp.canDestroy()){
                              int index = -1;
                              for(int i=0; i<medicines.length; i++){</pre>
                                  if(hp.getLevelNumber() ==
medicines[i].getLevelNumber()){
```

```
index = i;
                                      break;
                                  }
                               }
                               System.arraycopy(medicines, index+1, medicines,
index, medicines.length - index -1);
                               System.out.println("药品已经使用完毕");
                           } else {
                              int health = hp.use();
                               pokemon.setCurrentHealth(
pokemon.getCurrentHealth() + health);
                       }
                   }
               }
               Tools.lazy(300L);
               pokemon.attackMonster(monster);
               Tools.lazy(300L);
               monster.attackPokemon(pokemon);
               Tools.lazy(300L);
           }
           //怪物已被击败
           if(monster.getCurrentHealth() == 0){
               System.out.println("怪物已被击败");
               //怪物掉落物品
               Item dropItem = monster.drop();
               //展示获取的物品信息
               System.out.println("怪物已被击败,掉落" +
dropItem.getItemInformation());
               processItem(dropItem);
               //怪物被击败后
               move(direct);
           } else {//宠物小精灵被击败
               monster.resume();//怪物回血
               System.out.println(pokemon.getName() + "已被击败");
           }
       }
   }
    * 获取当前关卡使用的药品,如果当前关卡的药品已经使用完,那么可以使用上一关卡的药品,依次类
推
    * @param levelNumber
    * @return
   private HP getCurrentLevelHP(int levelNumber){
       if(levelNumber == 0) return null;
       HP hp = null;
       for(int i=0; i<medicines.length; i++){</pre>
           if(medicines[i].getLevelNumber() == levelNumber){
             hp = medicines[i];
             break;
           }
       }
       if(hp == null){}
           return getCurrentLevelHP(levelNumber - 1);
       } else {
           return hp;
```

```
}
   /**
    * 处理获得物品
    * @param item
    */
   private void processItem(Item item){
       if(item instanceof HP){//药品
           for(HP hp: medicines){
               if(hp.getLevelNumber() == item.getLevelNumber()){
                   hp.addCount(((HP) item).getCount());
                   break;
               }
           }
       } else if(item instanceof Equipment){//装备
           System.out.println("发现新的装备,是否给宠物小精灵更换? Y/N");
           char change = Tools.getInputChar();
           if(Character.toUpperCase(change) == 'Y'){
               Equipment old = null;
               for(Pokemon pokemon: pokemons){
                   //小精灵更换装备
                   old = pokemon.changeEquipment((Equipment) item);
                   //如果换下来的装备为空,说明后面的小精灵不需要再看
                   if(old == null) break;
               //如果换下来的旧装备不为空,直接放入背包中
               if(old != null){
                   equipments = Arrays.copyOf(equipments, equipments.length +
1);
                   equipments[equipments.length - 1] = old;
               }
           }
       } else {//宠物小精灵
           int index = -1;
           for(int i=0; i<pokemons.length; i++){</pre>
               if(item.getClass() == pokemons[i].getClass()){
                   index = i;
                   break;
               }
           //不存在同类型宠物小精灵
           if(index == -1){
               pokemons = Arrays.copyOf(pokemons, pokemons.length + 1);
               pokemons[pokemons.length - 1] = (Pokemon) item;
           } else {//存在同类型宠物小精灵
               System.out.println("发现可融合宠物小精灵,是否融合? Y/N");
               char merge = Tools.getInputChar();
               if(Character.toUpperCase(merge) == 'Y'){
                   pokemons[index].merge((Pokemon) item);
               } else {//不融合,直接放入背包
                   pokemons = Arrays.copyOf(pokemons, pokemons.length + 1);
                   pokemons[pokemons.length - 1] = (Pokemon) item;
               }
           }
       }
   }
```

```
/**
    * 处理宝箱
    * @param treasure 宝箱
   private void processTreasure(Treasure treasure, char direct){
       System.out.println("发现宝箱,是否打开? Y/N");
       char open = Tools.getInputChar();
       if(Character.toUpperCase(open) == 'Y'){
           //开启宝箱获得一个物品
           Item item = treasure.open();
           //展示获取的物品信息
           System.out.println("获得" + item.getItemInformation());
           processItem(item);
           //宝箱处理后,冒险家移动至宝箱的位置
           move(direct);
       }
   }
   /**
    * 探索给定方向地图位置
    * @param direct 方向
    * @return
    */
   private Item discovery(char direct){
       return (Item)
currentLevel.getMap().getPositionItem(Character.toUpperCase(direct));
   }
   /**
    * 向给定方向地图位置移动
   private void move(char direct){
       currentLevel.getMap().move(Character.toUpperCase(direct));
   }
   @override
   public String getItemInformation() {
       return "♀";
   }
}
package com.cyx.pokemon.item.monster;
import com.cyx.pokemon.item.Item;
import com.cyx.pokemon.item.pokemon.Pokemon;
import com.cyx.pokemon.util.Tools;
/**
* 怪物
public abstract class Monster extends Item {
   /**
    * 攻击力
    */
   protected int attack;
   /**
```

```
* 防御力
    */
   protected int defense;
   /**
    * 生命值
    */
   protected int health;
   /**
    * 怪物当前血量
   protected int currentHealth;
   public Monster(String name, int levelNumber) {
       super(name, levelNumber);
   }
   public int getDefense() {
       return defense;
   public int getCurrentHealth() {
       return currentHealth;
   }
   public void setCurrentHealth(int currentHealth) {
       this.currentHealth = currentHealth;
   }
   /**
    * 怪物恢复
    */
   public void resume(){
     currentHealth = health;
   /**
    * 攻击宠物小精灵
    * @param pokemon 宠物小精灵
   public void attackPokemon(Pokemon pokemon){
       int minusHealth = this.attack * this.attack / pokemon.getDefense();
       if(minusHealth == 0) {//伤害为0, 需要调整
           minusHealth = 1; //调整伤害为1点
       } else if(minusHealth > pokemon.getCurrentHealth()){//如果伤害比宠物小精灵当
前血量还要高
           minusHealth = pokemon.getCurrentHealth(); //伤害就应该等于宠物小精灵当前
血量
       }
       //剩余血量
       int restHealth = pokemon.getCurrentHealth() - minusHealth;
       pokemon.setCurrentHealth(restHealth);
       System.err.println(name + "对" + pokemon.getName() + "发动攻击,造成了" +
minusHealth + "伤害");
   }
   /**
    * 怪物掉落装备
```

```
* @return
    */
   public Item drop(){
     return Tools.getRandomItem(levelNumber);
}
package com.cyx.pokemon.item;
import com.cyx.pokemon.DisplayItem;
/**
* 传送门
public class Portal extends Item {
   * 是否是通往下一关卡的传送门
   */
   private boolean next;
   public Portal(boolean next) {
       super("传送门");
       this.next = next;
   }
   public boolean isNext() {
      return next;
   }
   @override
   public String getItemInformation() {
       if(discovery){
           return next ? "→" : "←";
       }
       return "■";
   }
}
```