|  |  |
| --- | --- |
| **数据结构与算法 实验报告** | |
| 第二次 | |
| 图片包含 标牌  已生成极高可信度的说明 | |
|  | |
|  | |
|  | |
| **姓名** | 代珉玥 |
| **班级** | 软件001班 |
| **学号** | 2205223077 |
| **电话** | 18585038226 |
| **Email** | 2040257842@qq.com |
| **日期** | 2020-11-06 |

目录

[实验1 2](#_Toc2837)

[1. 题目 2](#_Toc26668)

[2. 数据结构设计 2](#_Toc15136)

[3. 算法设计 3](#_Toc10824)

[4. 主干代码说明 4](#_Toc28856)

[5. 运行结果展示 5](#_Toc15836)

[6. 总结和收获 6](#_Toc8323)

[7. 参考文献 6](#_Toc22531)

[实验2 7](#_Toc6676)

[8. 题目 7](#_Toc17758)

[9. 数据结构设计 9](#_Toc11643)

[10. 算法设计 10](#_Toc15336)

[11. 主干代码说明 11](#_Toc28230)

[12. 运行结果展示 12](#_Toc26732)

[12.1过程性结果 12](#_Toc1959)

[12.2最终结果 12](#_Toc31907)

[13. 总结和收获 21](#_Toc27460)

[14. 参考文献 21](#_Toc9756)

[实验3 22](#_Toc10634)

[15. 题目 22](#_Toc23376)

[16. 数据结构设计 22](#_Toc18943)

[17. 算法设计 23](#_Toc2404)

[18. 主干代码说明 23](#_Toc8843)

[19. 运行结果展示 24](#_Toc9214)

[20. 总结和收获 41](#_Toc30)

[21. 参考文献 41](#_Toc13510)

# 实验1

## 题目

回文串就是指不论正读还是反读都是一样的字符串。比如以下都是回串：”radar”、”able was ere saw elba”，另外，如果我们做一个可以忽略文本串中的空格的话，那么下面串也是回文串：“a man a plan a canal panama”。

题目任务：   
 1.要求使用递归思想，编写一个函数 testPalindromeByRecursion，该函数用来判断给定的字符串参数是否是回文串，如果是则返回true，否则返回false。   
 2.要求使用栈数据结构，将 1 中编写的程序转换成非递归函数，函数名为：testPalindromeByStack，该函数用来判断给定的字符串是否是回文串，如果是则返回true，否则返回false。   
 注：本实验中使用的栈和队列都只能使用自定义的数据结构，以下同。

## 数据结构设计

设计一个栈，储存字符串。

public class Node {  
 private char element;  
 private Node below;

}

public class MyStack {  
 private Node top;  
 private int length;

}

## wps算法设计

testPalindromeByStack方法：

将字符串中的除了空格的字符输入两个栈中，将第二个栈中的元素弹入第三个栈中，比较第一个栈和第三个栈中弹出的元素是否相同，若均相同则返回true。

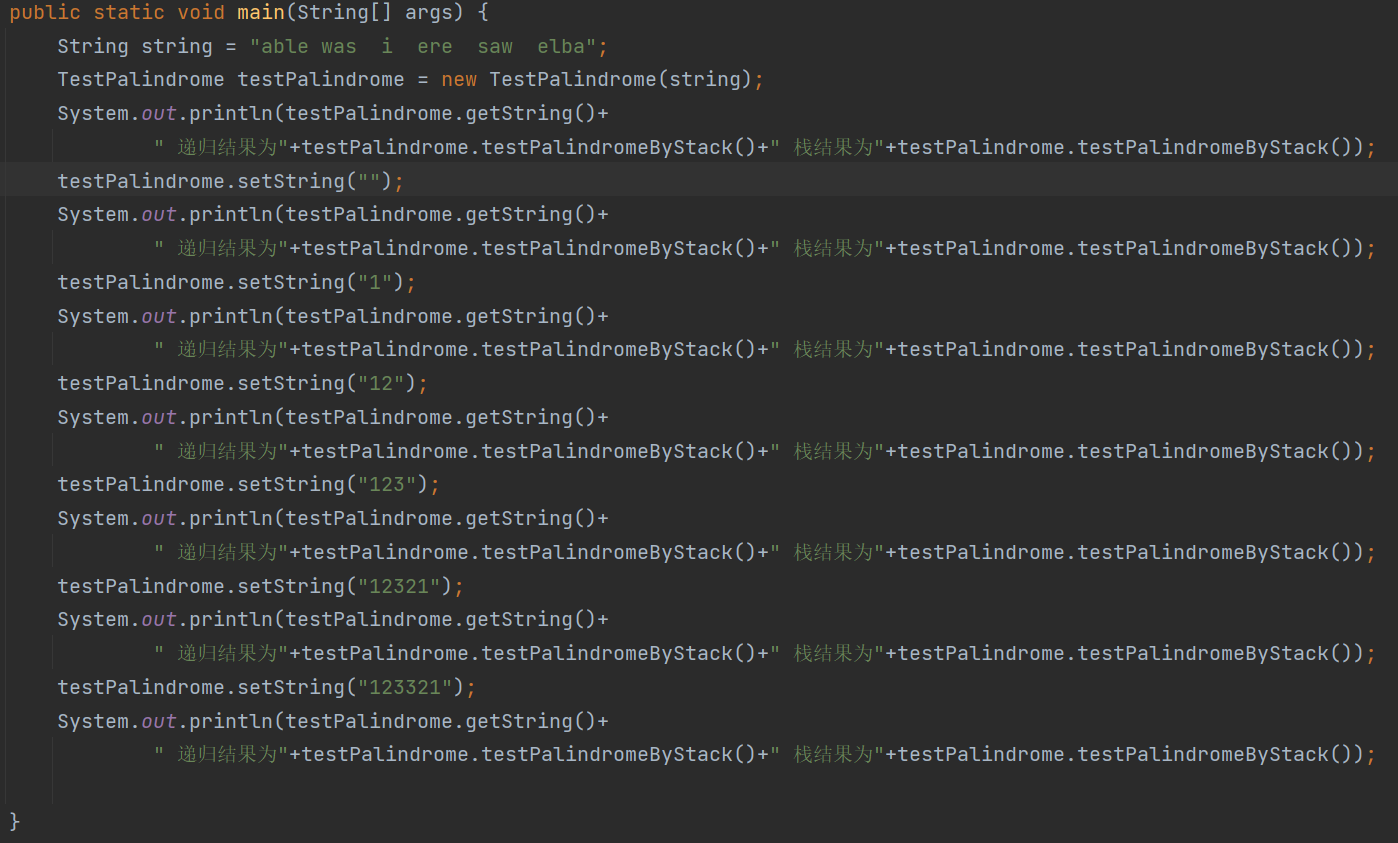
## 主干代码说明

boolean testPalindromeByRecursion(int start,int end){  
 if(end-start<1){  
 return true;  
 }  
 if (string.charAt(start)==' '){  
 return testPalindromeByRecursion(start+1,end); //后移起始下标  
 }  
 if (string.charAt(end)==' '){  
 return testPalindromeByRecursion(start,end-1); //前移终止下标  
 }  
 if (string.charAt(start)!=string.charAt(end)){  
 return false;  
 }  
 return testPalindromeByRecursion(start+1,end-1); //后移起始下标，前移终止下标  
}

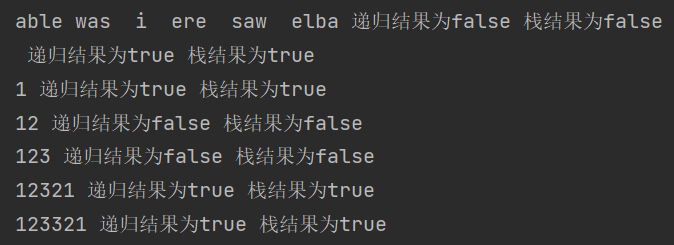
boolean testPalindromeByStack(){  
 MyStack myStack1 = new MyStack(); //原始顺序  
 MyStack myStack2 = new MyStack(); //暂存栈  
 MyStack myStack3 = new MyStack(); //倒序  
 for (int i = 0; i < string.length(); i++) {  
 if (string.charAt(i) != ' ') {  
 myStack1.push(string.charAt(i));  
 myStack2.push(string.charAt(i));  
 }  
 }  
 for (int i = 0; i < myStack1.getLength(); i++) {  
 myStack3.push(myStack2.pop()); //倒序存入  
 }  
 for (int i = 0; i < myStack1.getLength(); i++) {  
 if(myStack1.pop()!=myStack3.pop()){  
 return false;  
 }  
 }  
 return true;  
}

## 运行结果展示

测试代码：



运行结果：



## 总结和收获

在写第二个方法时，刚开始节点中的两个成员分别是element和precursor，后来感觉这个名字不太好，应该改为element和below（这个节点下面的元素）。但是在构造方法中的传入变量名忘记改了，导致pop的时候top = new Node(element, top)没有给below赋值，出现了空指针引用。

之后一是应该先做好全局的构思再写代码，二是改名的时候应该注意是否全都改了，尤其在传参的时候。

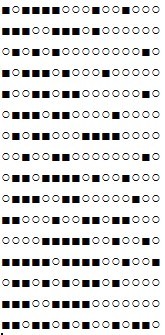
## 参考文献

无。

# 实验2

## 题目

一个用 unicode 字符’■’和’○’构成的迷宫，将其存储在给定的输入文件中，其中’■’代表墙壁， 而’○’代表迷宫中可以通行的道路。给定的迷宫都是一个正方形，其中迷宫中的墙壁或者道路都是



这个点的坐标是（10，1）

有坐标的，坐标的原点是整个迷宫的左上角，水平方向是 x 轴，垂直方向是y 轴，如上图所示。

题目中给出探索这个迷宫的起点和终点坐标，要求能给出一个从起点到终点所构成的一个坐标点序列，该序列串起来就是所要求解的路径。为了保证路径的唯一性（不追求路径是最短），规定探索迷宫时的方向顺序为：上北、右东、下南和左西。具体示例如下：

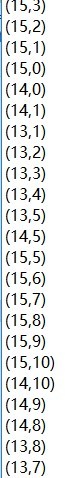




也就是对于到达某个道路的一个坐标点时，先尝试探索北侧是否有路径可达，如果没有则考虑右侧是否有路径可达，依次类推。

实验为大家准备了四个用例，其中两个用例为测试用例(maze1.txt 和 maze2.txt，对应存放路径信息的文件是 result\_maze1.txt 和 result\_maze2.txt)，另外两个用例为检查作业正确性的用例。为了完成正确的测试，规定了输入和输出的数据格式，输入数据的格式主要是为了让我们知道如何读取迷宫的信息，而输出的格式是为了让我们判断所给定的路径是否是正确的路径。当四个测试用例都正确时，则说明你的迷宫探索程序是正确的。

下面是四个迷宫用例中的第一个用例数据，输入格式为：第一行是迷宫的大小；第二行是迷宫的入口点坐标（用空格分开两个值）；第三行是迷宫的终点坐标；剩余 16 行就是迷宫的方阵了。



上图中右侧的数据列是针对上面用例运行之后的输出数据（只有一部分），具体的格式为每一行都是一个用圆括号括起来的坐标对，第一行是迷宫的起点坐标，最后一行是迷宫的终点坐标， 将这些坐标按顺序串起来就是迷宫的行走路径。（注意：圆括号和逗号都是英文符号，圆括号和数字之间是没有空格的。）

题目任务：

要求使用递归思想，编写一个函数 mazeTravelByRecursive，该函数用来读取迷宫数据， 然后输出正确地走迷宫的序列。

要求使用栈数据结构， 将 1 中编写的程序转换成非递归函数， 函数名为：

mazeTravelByStack，函数的功能如 1。

注：题目中用来代表墙和通道的Unicode 字符的相应Unicode 编码为：U+25A0 和 U+25CB。

## 数据结构设计

public class Maze {  
 private int size;  
 private boolean[][] map = new boolean[10000][10000];//墙表示为true，路表示为false  
 private Player player = new Player(this);

}

public class Player {  
 private int x;  
 private int y;  
 private int destinationX;  
 private int destinationY;  
 private Maze maze;  
 private Direction direction=Direction.LEFT;  
 public MyStack records = new MyStack();

}

public enum Direction {  
 RIGHT,LEFT,UP,DOWN  
}

public class Position {  
 int x;  
 int y;

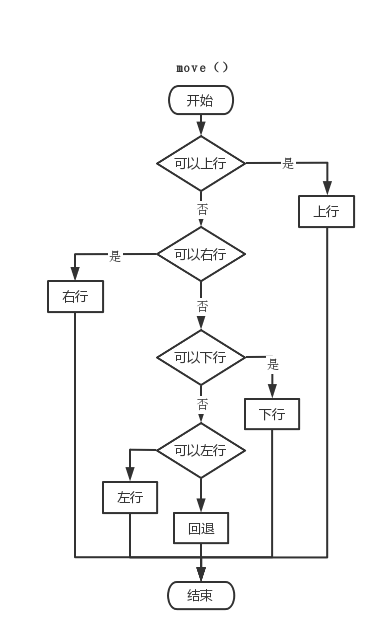
}

public class MyStack {  
 Position[] positions = new Position[100000];  
 int top;//栈顶的上一个

}

## 算法设计

public void go(){  
 try {  
 将现在的位置压入栈中；  
 while ((x,y)!=(destinationX,destinationY)){  
 move(); //move直到到达终点  
 }  
 for (int i = 0; i < records.top; i++) {  
 print(records.positions[i]); //弹栈  
 }  
 }catch (NullPointerException e){  
 print("no path"); //如果出现异常，输出“no path”  
 }  
}



## 主干代码说明

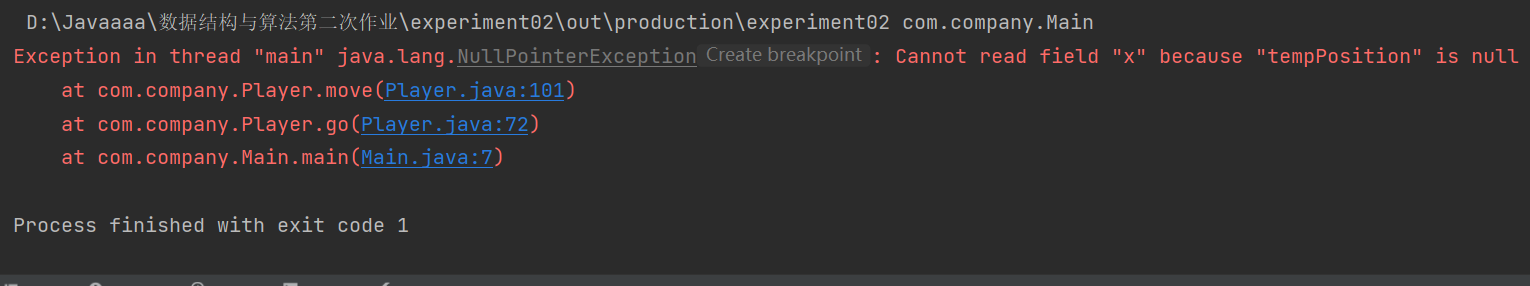
public void go(){  
 try {  
 records.push(new Position(x,y)); //将现在的位置压入栈中  
 while (x!=destinationX||y!=destinationY){  
 move(); //move直到到达终点  
 }  
 for (int i = 0; i < records.top; i++) {  
 System.out.println(records.positions[i]); //弹栈  
 }  
 }catch (NullPointerException e){  
 System.out.println("no path"); //如果出现异常，输出“no path”  
 }  
}

public void move() {  
 if (!maze.isUnreachable(x, y - 1)) { //上  
 records.push(new Position(x, y - 1));  
 y--;  
 maze.getMap()[y][x] = true;  
 } else if (!maze.isUnreachable(x + 1, y)) { //右  
 records.push(new Position(x + 1, y));  
 x++;  
 maze.getMap()[y][x] = true;  
 } else if (!maze.isUnreachable(x, y + 1)) { //下  
 records.push(new Position(x, y + 1));  
 y++;  
 maze.getMap()[y][x] = true;  
 } else if (!maze.isUnreachable(x - 1, y)) { //左  
 records.push(new Position(x - 1, y));  
 x--;  
 maze.getMap()[y][x] = true;  
 } else {  
 Position tempPosition = records.pop(); //回退  
 x = tempPosition.x;  
 y = tempPosition.y;  
 }  
}

## 运行结果展示

### 12.1过程性结果

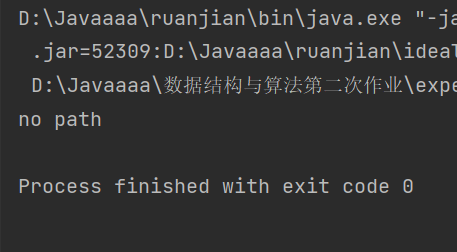
测试2运行结果如下：



参考结果文档可知，此时没有路径可以到达终点。

解决方法：加入一个try catch语句，当抛出异常时打印”no path”

结果：



### 12.2最终结果

#### 测试1

(15,3)

(15,2)

(15,1)

(15,0)

(14,0)

(14,1)

(13,1)

(13,2)

(13,3)

(13,4)

(13,5)

(14,5)

(15,5)

(15,6)

(15,7)

(15,8)

(15,9)

(15,10)

(14,10)

(14,9)

(14,8)

(13,8)

(13,7)

(13,6)

(12,6)

(12,5)

(12,4)

(12,3)

(12,2)

(12,1)

(11,1)

(11,0)

(10,0)

(10,1)

(10,2)

(11,2)

(11,3)

(11,4)

(10,4)

(10,5)

(9,5)

(9,4)

(9,3)

(9,2)

(8,2)

(8,3)

(8,4)

(8,5)

(7,5)

(7,6)

(7,7)

(8,7)

(9,7)

(10,7)

(11,7)

(11,8)

(11,9)

(10,9)

(10,10)

(10,11)

(10,12)

(10,13)

(10,14)

(11,14)

(12,14)

(12,13)

(13,13)

(13,12)

(14,12)

(14,13)

(15,13)

(15,14)

(15,15)

#### 测试2

no path

#### 测试3

(10,59)

(10,58)

(11,58)

(11,57)

(12,57)

(12,58)

(13,58)

(14,58)

(14,57)

(14,56)

(14,55)

(14,54)

(15,54)

(16,54)

(17,54)

(17,55)

(18,55)

(19,55)

(19,54)

(20,54)

(21,54)

(21,53)

(22,53)

(23,53)

(23,52)

(23,51)

(23,50)

(23,49)

(23,48)

(23,47)

(23,46)

(23,45)

(23,44)

(24,44)

(24,43)

(24,42)

(24,41)

(25,41)

(25,40)

(25,39)

(25,38)

(25,37)

(25,36)

(25,35)

(25,34)

(25,33)

(25,32)

(26,32)

(27,32)

(27,31)

(27,30)

(28,30)

(29,30)

(29,29)

(30,29)

(30,28)

(31,28)

(31,27)

(31,26)

(31,25)

(31,24)

(31,23)

(31,22)

(31,21)

(31,20)

(32,20)

(33,20)

(33,19)

(33,18)

(34,18)

(34,17)

(34,16)

(35,16)

(35,15)

(35,14)

(34,14)

(34,13)

(34,12)

(34,11)

(34,10)

(34,9)

(34,8)

(35,8)

(35,9)

(36,9)

(36,10)

(37,10)

(37,11)

(37,12)

(37,13)

(38,13)

(38,14)

(39,14)

(40,14)

(40,13)

(40,12)

(40,11)

(40,10)

(41,10)

(42,10)

(42,9)

(42,8)

(42,7)

(42,6)

(42,5)

(43,5)

(43,4)

(44,4)

(45,4)

(45,3)

(45,2)

(45,1)

(45,0)

(46,0)

(47,0)

(48,0)

(49,0)

(50,0)

(51,0)

(51,1)

(52,1)

(53,1)

(54,1)

(55,1)

(55,2)

(56,2)

(56,3)

(57,3)

(58,3)

(58,4)

(58,5)

(58,6)

(57,6)

(57,7)

(57,8)

(58,8)

(59,8)

(59,9)

(59,10)

(58,10)

(58,9)

(57,9)

(57,10)

(57,11)

(58,11)

(58,12)

(58,13)

(58,14)

(58,15)

(58,16)

(59,16)

(59,17)

(58,17)

(58,18)

(58,19)

(59,19)

(59,20)

(59,21)

(59,22)

(59,23)

(59,24)

(58,24)

(58,23)

(58,22)

(58,21)

(58,20)

(57,20)

(57,19)

(57,18)

(56,18)

(55,18)

(55,17)

(55,16)

(55,15)

(55,14)

(56,14)

(57,14)

(57,13)

(57,12)

(56,12)

(56,11)

(56,10)

(56,9)

(56,8)

(55,8)

(54,8)

(54,7)

(53,7)

(53,6)

(53,5)

(52,5)

(52,6)

(52,7)

(51,7)

(51,6)

(51,5)

(51,4)

(51,3)

(51,2)

(50,2)

(50,1)

(49,1)

(49,2)

(49,3)

(49,4)

(49,5)

(49,6)

(49,7)

(49,8)

(50,8)

(51,8)

(51,9)

(52,9)

(53,9)

(54,9)

(54,10)

(55,10)

(55,11)

(55,12)

(54,12)

(54,11)

(53,11)

(53,12)

(53,13)

(52,13)

(52,12)

(51,12)

(51,13)

(50,13)

(50,12)

(49,12)

(49,11)

(49,10)

(48,10)

(48,9)

(48,8)

(48,7)

(47,7)

(47,6)

(47,5)

(46,5)

(46,6)

(46,7)

(46,8)

(45,8)

(45,9)

(45,10)

(46,10)

(46,11)

(46,12)

(47,12)

(48,12)

(48,13)

(49,13)

(49,14)

(50,14)

(50,15)

(51,15)

(52,15)

(53,15)

(54,15)

(54,16)

(54,17)

(54,18)

(54,19)

(55,19)

(55,20)

(55,21)

(55,22)

(55,23)

(56,23)

(57,23)

(57,24)

(57,25)

(57,26)

(58,26)

(58,27)

(59,27)

(59,28)

(59,29)

(58,29)

(57,29)

(57,30)

(57,31)

(57,32)

(57,33)

(58,33)

(59,33)

(59,34)

(59,35)

(59,36)

(59,37)

(59,38)

(58,38)

(57,38)

(57,39)

(56,39)

(56,38)

(56,37)

(56,36)

(56,35)

(56,34)

(56,33)

(55,33)

(55,32)

(55,31)

(54,31)

(54,32)

(54,33)

(54,34)

(54,35)

(54,36)

(54,37)

(53,37)

(53,36)

(52,36)

(52,35)

(52,34)

(52,33)

(52,32)

(53,32)

(53,31)

(53,30)

(53,29)

(53,28)

(53,27)

(54,27)

(54,26)

(54,25)

(54,24)

(54,23)

(54,22)

(54,21)

(54,20)

(53,20)

(53,19)

(53,18)

(53,17)

(52,17)

(52,18)

(52,19)

(52,20)

(52,21)

(52,22)

(51,22)

(50,22)

(50,21)

(49,21)

(49,20)

(49,19)

(48,19)

(48,18)

(47,18)

(47,19)

(46,19)

(46,20)

(46,21)

(46,22)

(46,23)

(46,24)

(47,24)

(48,24)

(48,23)

(49,23)

(50,23)

(50,24)

(51,24)

(51,25)

(51,26)

(51,27)

(51,28)

(51,29)

(51,30)

(51,31)

(51,32)

(51,33)

(51,34)

(51,35)

(51,36)

(50,36)

(50,37)

(49,37)

(49,36)

(49,35)

(48,35)

(48,34)

(48,33)

(47,33)

(47,34)

(46,34)

(46,33)

(45,33)

(45,34)

(45,35)

(44,35)

(44,34)

(44,33)

(44,32)

(43,32)

(43,31)

(43,30)

(44,30)

(44,29)

(44,28)

(44,27)

(44,26)

(44,25)

(44,24)

(44,23)

(45,23)

(45,22)

(45,21)

(45,20)

(45,19)

(44,19)

(44,18)

(43,18)

(43,19)

(43,20)

(44,20)

(44,21)

(43,21)

(43,22)

(42,22)

(42,21)

(42,20)

(41,20)

(40,20)

(40,21)

(40,22)

(40,23)

(41,23)

(42,23)

(42,24)

(42,25)

(41,25)

(40,25)

(40,24)

(39,24)

(39,25)

(39,26)

(38,26)

(37,26)

(37,25)

(37,24)

(36,24)

(36,25)

(36,26)

(35,26)

(35,25)

(34,25)

(34,26)

(34,27)

(34,28)

(35,28)

(36,28)

(37,28)

(38,28)

(39,28)

(40,28)

(40,29)

(40,30)

(40,31)

(39,31)

(38,31)

(38,32)

(38,33)

(39,33)

(39,34)

(40,34)

(40,35)

(41,35)

(41,36)

(42,36)

(42,37)

(43,37)

(44,37)

(45,37)

(46,37)

(46,36)

(47,36)

(48,36)

(48,37)

(47,37)

(47,38)

(46,38)

(46,39)

(46,40)

(47,40)

(48,40)

(49,40)

(50,40)

(51,40)

(51,39)

(51,38)

(52,38)

(53,38)

(53,39)

(52,39)

(52,40)

(52,41)

(52,42)

(53,42)

(53,43)

(54,43)

(55,43)

(56,43)

(56,42)

(56,41)

(57,41)

(58,41)

(58,42)

(58,43)

(59,43)

(59,44)

(59,45)

#### 测试4

(0,76)

(1,76)

(2,76)

(2,75)

(2,74)

(2,73)

(3,73)

(4,73)

(4,72)

(4,71)

(4,70)

(4,69)

(5,69)

(6,69)

(7,69)

(7,68)

(7,67)

(7,66)

(8,66)

(8,67)

(9,67)

(10,67)

(10,66)

(10,65)

(10,64)

(10,63)

(10,62)

(10,61)

(10,60)

(10,59)

(9,59)

(7,59)

(7,58)

(7,57)

(6,56)

(6,55)

(6,54)

(6,53)

(6,52)

(6,51)

(6,50)

(6,49)

(6,48)

(6,47)

(6,46)

(6,45)

(7,45)

(7,44)

(8,44)

(9,44)

(9,43)

(9,42)

(9,41)

(10,41)

(11,41)

(12,41)

(12,40)

(13,40)

(13,39)

(13,38)

(13,37)

(13,36)

(13,35)

(14,35)

(14,34)

(14,33)

(14,32)

(14,31)

(15,31)

(15,30)

(16,30)

(16,29)

(16,28)

(17,28)

(18,28)

(18,27)

(19,27)

(20,27)

(21,27)

(21,26)

(21,25)

(21,24)

(21,23)

(22,23)

(23,23)

(24,23)

(24,22)

(24,21)

(23,21)

(23,20)

(23,19)

(23,18)

(24,18)

(24,17)

(24,16)

(24,15)

(24,14)

(23,13)

(23,14)

(22,14)

(22,13)

(22,12)

(22,11)

(22,10)

(21,9)

(21,8)

(20,7)

(19,7)

(19,6)

(19,5)

(20,5)

(20,4)

(20,3)

(21,3)

(21,2)

(21,1)

(21,0)

(22,0)

(23,0)

(24,0)

(24,1)

(25,1)

(25,2)

(26,2)

(27,2)

(27,1)

(28,1)

(29,1)

(29,0)

(30,0)

(31,0)

(32,0)

(33,0)

(34,0)

(35,0)

(36,0)

(37,0)

(38,0)

(39,0)

(40,0)

(41,0)

(42,0)

(43,0)

(43,1)

(44,1)

(45,1)

(45,3)

(45,4)

(44,4)

(44,3)

(44,2)

(43,2)

(43,3)

(43,4)

(43,5)

(44,5)

(44,6)

(45,6)

(46,6)

(46,5)

(47,5)

(47,4)

(47,3)

(48,3)

(48,2)

(48,1)

(48,0)

(49,0)

经过检验，测试1与测试2与结果相同。

## 总结和收获

在这次实验中，先整体构思了再去写的代码，感觉思路要比之前有一点想法就写代码要清晰，但是刚开始的想法是先把胡同的地方找出来，然后不去走这些地方。这个时候并没有把胡同找全，有一些区域没有被找到。感觉这个其实属于算法的优化，在实践的时候还是应该先把程序写出来，再进行优化。

退行的方法使程序具有了灵活性，在今后的编程中可以借鉴。

## 参考文献

无。

# 实验3

## 题目

回文串就是指不论正读还是反读都是一样的字符串。比如以下都是回文串：”radar”、”able was i ere saw elba”，另外，如果我们做一个可以忽略文本串中的空格的话，那么下面串也是回文串：“a man a plan a canal panama“。   
 题目任务：   
 1. 要求使用递归思想，编写一个函数 testPalindromeByRecursion，该函数用来判断给定的字符串参数是否是回文串，如果是则返回true，否则返回false。   
 2. 要求使用栈数据结构，将 1 中编写的程序转换成非递归函数，函数名为：testPalindromeByStack，该函数用来判断给定的字符串是否是回文串，如果是则返回true，否则返回false。   
 注：本实验中使用的栈和队列都只能使用自定义的数据结构，以下同。

## 数据结构设计

public class Node {  
 public int[] elements = new int[10000];//倒序存储

public int lenght;  
 Node next;

}

public class MyStack implements MyStackInterface{  
 public int[] elements = new int[100000];  
 int top;//栈顶的上一个

}

public class MyQueue implements MyQueueInterface{  
 Node head;//头节点  
 Node tail;//尾节点

}

public class RadixSort implements RadixSortInterface {  
 int radix;  
 MyQueue myQueue;  
 int maxLenght;  
 String filename;

}

## 算法设计

public void sort(int maxLenght) {  
 for (int index = 0; index < maxLenght; index++) { //从第0位到最高位排序  
 radixsort(index);  
 }  
}

public void radixsort(int index) {  
 while (!myQueue.isEmpty()) { //当队列中的元素不为空时，出队到各自的桶中  
 mySortQueues[tempNode.elements[index]].enqueue(myQueue.dequeue());  
 }  
 for (int i = 0; i < radix; i++) { //将每个桶中的元素出队  
 while (!mySortQueues[i].isEmpty()) {  
 myQueue.enqueue(mySortQueues[i].dequeue());  
 }  
 }  
}

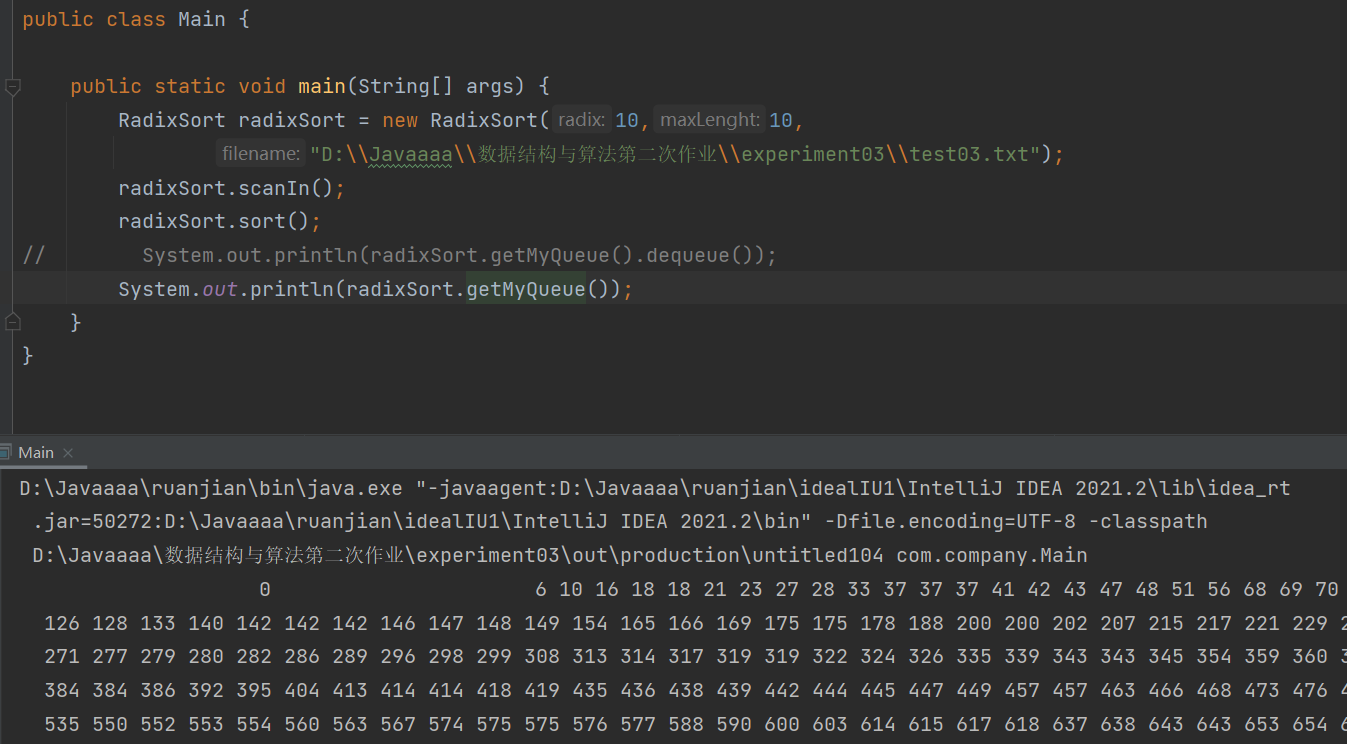
## 主干代码说明

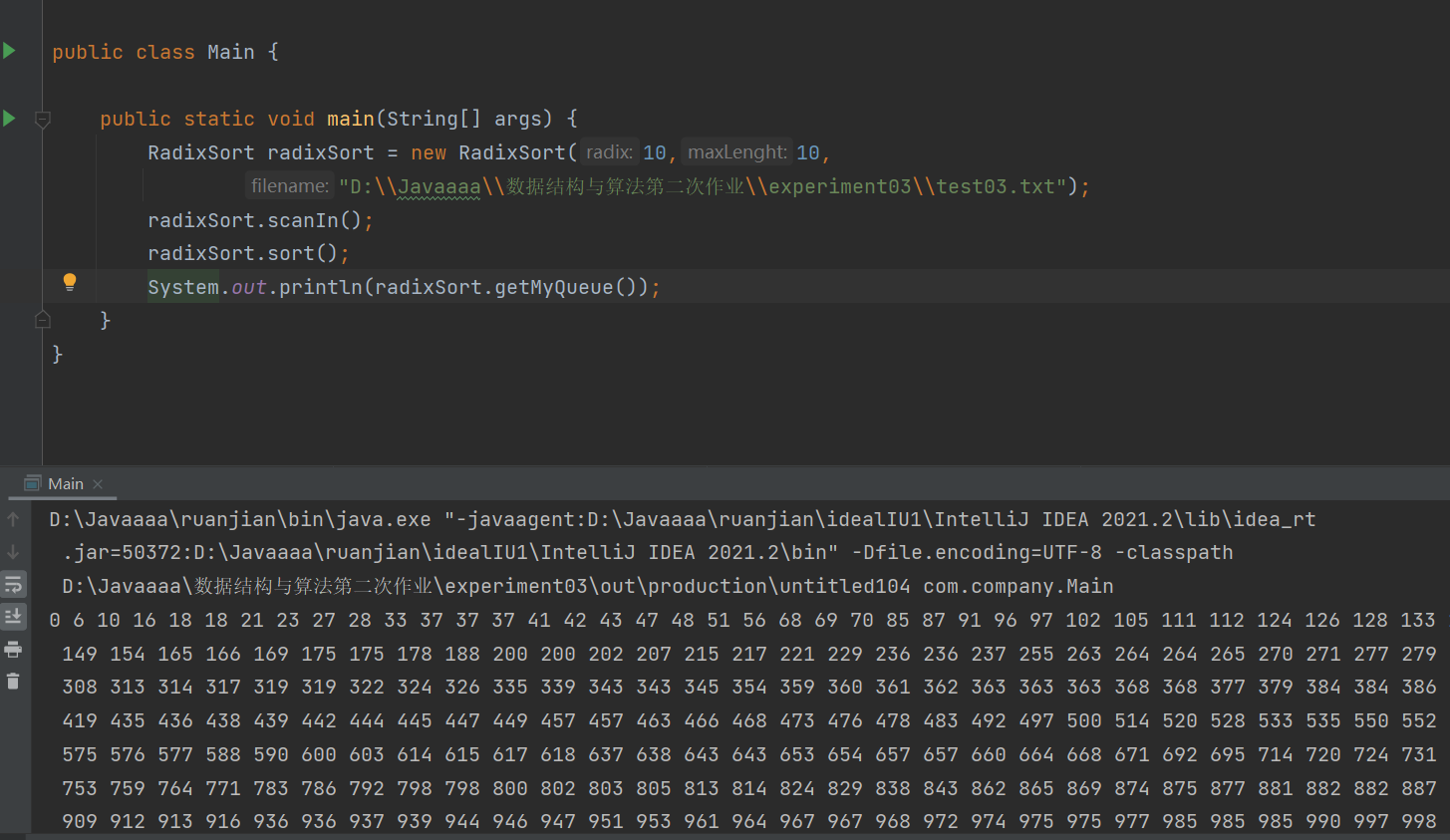
public void sort(int maxLenght) {  
 for (int index = 0; index < maxLenght; index++) { //从第0位到最高位排序  
 radixsort(index);  
 }  
}

public void radixsort(int index) {  
 MyQueue[] mySortQueues = new MyQueue[radix]; //创建基数个桶  
 for (int i = 0; i < radix; i++) {  
 mySortQueues[i]=new MyQueue();  
 }  
 while (!myQueue.isEmpty()) { //当队列中的元素不为空时，出队到各自的桶中  
 Node tempNode = myQueue.dequeue();  
 mySortQueues[tempNode.elements[index]].enqueue(tempNode);  
 }  
 for (int i = 0; i < radix; i++) { //将每个桶中的元素出队  
 while (!mySortQueues[i].isEmpty()) {  
 Node tempNode = mySortQueues[i].dequeue();  
 myQueue.enqueue(tempNode);  
 }  
 }  
}

## 运行结果展示

### 19.1过程性结果

测试1第一次运行结果：

单独打印队列中元素出队的结果可知，Node的ToSring方法出现问题，在Node中储存的元素长度为0时，转换为了一个空格” “，修改后重新运行得到：

### W}YLFI$8M42J}RZPDXBJ]U219.2最终结果

如图：

#### 测试1

0 6 10 16 18 18 21 23 27 28 33 37 37 37 41 42 43 47 48 51 56 68 69 70 85 87 91 96 97 102 105 111 112 124 126 128 133 140 142 142 142 146 147 148 149 154 165 166 169 175 175 178 188 200 200 202 207 215 217 221 229 236 236 237 255 263 264 264 265 270 271 277 279 280 282 286 289 296 298 299 308 313 314 317 319 319 322 324 326 335 339 343 343 345 354 359 360 361 362 363 363 363 368 368 377 379 384 384 386 392 395 404 413 414 414 418 419 435 436 438 439 442 444 445 447 449 457 457 463 466 468 473 476 478 483 492 497 500 514 520 528 533 535 550 552 553 554 560 563 567 574 575 575 576 577 588 590 600 603 614 615 617 618 637 638 643 643 653 654 657 657 660 664 668 671 692 695 714 720 724 731 735 736 737 743 744 746 753 753 759 764 771 783 786 792 798 798 800 802 803 805 813 814 824 829 838 843 862 865 869 874 875 877 881 882 882 887 891 891 895 900 902 908 909 909 912 913 916 936 936 937 939 944 946 947 951 953 961 964 967 967 968 972 974 975 975 977 985 985 985 990 997 998 1000 1002 1003 1017 1018 1019 1020 1031 1031 1033 1037 1041 1050 1054 1058 1063 1070 1077 1079 1082 1084 1084 1086 1087 1087 1089 1096 1097 1098 1100 1103 1103 1109 1114 1127 1130 1132 1138 1148 1155 1159 1161 1162 1164 1164 1174 1181 1185 1186 1186 1187 1189 1212 1213 1216 1219 1222 1224 1227 1228 1230 1231 1236 1239 1240 1241 1244 1274 1282 1284 1293 1295 1296 1297 1307 1309 1313 1321 1330 1332 1332 1339 1339 1342 1343 1345 1347 1349 1350 1359 1361 1363 1367 1380 1381 1381 1385 1395 1398 1404 1406 1407 1409 1412 1424 1426 1427 1437 1438 1439 1439 1441 1445 1447 1451 1451 1453 1465 1470 1474 1480 1480 1491 1499 1514 1516 1520 1523 1532 1533 1539 1541 1559 1562 1562 1567 1568 1568 1579 1605 1611 1612 1614 1615 1615 1619 1620 1622 1622 1623 1624 1625 1628 1632 1639 1647 1652 1654 1665 1666 1668 1674 1676 1678 1682 1682 1686 1692 1695 1697 1709 1710 1716 1719 1727 1735 1737 1737 1737 1738 1742 1742 1743 1747 1759 1761 1765 1767 1770 1771 1774 1774 1776 1776 1780 1782 1782 1784 1786 1786 1786 1793 1794 1794 1804 1808 1810 1810 1813 1818 1822 1848 1848 1849 1850 1856 1860 1870 1873 1875 1887 1887 1890 1892 1900 1912 1914 1914 1917 1919 1921 1925 1925 1934 1944 1951 1952 1956 1958 1969 1972 1974 1975 1978 1978 1978 1979 1980 1981 1981 1981 1982 1986 1986 1991 1996 2002 2009 2009 2010 2010 2014 2018 2027 2036 2036 2043 2046 2050 2051 2051 2052 2052 2054 2054 2070 2070 2076 2077 2078 2084 2090 2093 2095 2099 2099 2103 2109 2127 2141 2145 2146 2151 2153 2160 2160 2161 2163 2164 2164 2169 2171 2172 2172 2174 2184 2192 2197 2201 2215 2233 2233 2237 2241 2243 2245 2245 2248 2248 2257 2260 2261 2262 2269 2269 2271 2274 2274 2287 2292 2305 2311 2313 2318 2319 2325 2326 2333 2334 2341 2345 2351 2354 2355 2359 2359 2360 2367 2371 2373 2379 2384 2389 2391 2391 2392 2392 2394 2401 2412 2418 2420 2425 2427 2430 2430 2439 2444 2449 2450 2451 2458 2462 2465 2468 2471 2473 2476 2481 2489 2490 2495 2496 2513 2514 2520 2525 2530 2530 2533 2534 2540 2547 2548 2555 2558 2562 2565 2569 2570 2571 2574 2574 2578 2580 2589 2590 2596 2607 2612 2614 2614 2622 2627 2628 2640 2642 2642 2645 2648 2649 2652 2657 2657 2661 2664 2682 2696 2698 2700 2700 2707 2710 2722 2733 2736 2742 2742 2744 2745 2748 2752 2759 2765 2765 2766 2770 2773 2776 2776 2784 2787 2794 2804 2806 2814 2828 2830 2831 2836 2845 2846 2848 2855 2856 2861 2862 2862 2863 2864 2870 2876 2883 2891 2892 2896 2897 2900 2901 2901 2908 2910 2912 2914 2918 2919 2922 2922 2936 2936 2941 2941 2944 2947 2952 2957 2959 2961 2966 2970 2971 2972 2975 2975 2975 2982 2986 2988 2989 2997 2998 3003 3004 3006 3011 3011 3015 3024 3026 3030 3035 3035 3040 3041 3042 3045 3058 3059 3064 3072 3073 3077 3086 3095 3097 3098 3100 3101 3103 3103 3106 3113 3119 3125 3126 3127 3133 3133 3136 3138 3140 3143 3144 3146 3155 3156 3161 3167 3172 3172 3175 3175 3177 3180 3189 3192 3193 3196 3212 3213 3214 3216 3223 3224 3224 3227 3229 3233 3236 3237 3238 3240 3241 3250 3254 3254 3263 3267 3271 3275 3277 3278 3278 3280 3296 3297 3300 3301 3309 3312 3313 3315 3319 3320 3323 3325 3329 3330 3332 3334 3338 3341 3357 3368 3369 3375 3391 3393 3398 3399 3399 3401 3409 3411 3411 3413 3417 3418 3419 3421 3421 3424 3426 3427 3433 3434 3449 3450 3451 3461 3465 3466 3475 3477 3483 3490 3492 3498 3502 3504 3507 3513 3519 3524 3526 3528 3531 3534 3542 3546 3557 3558 3569 3570 3572 3573 3587 3588 3596 3599 3601 3606 3615 3617 3630 3631 3631 3631 3634 3634 3638 3641 3651 3657 3662 3672 3672 3677 3681 3687 3687 3688 3695 3695 3696 3702 3715 3724 3726 3732 3733 3735 3740 3744 3747 3749 3759 3762 3769 3773 3777 3780 3783 3789 3795 3796 3797 3806 3810 3832 3836 3848 3851 3852 3852 3855 3861 3867 3873 3877 3881 3882 3884 3887 3889 3890 3895 3901 3907 3912 3915 3922 3925 3926 3926 3927 3934 3935 3936 3939 3942 3943 3945 3954 3973 3974 3977 3982 3988 3994 4001 4001 4005 4014 4022 4023 4026 4032 4037 4038 4038 4040 4042 4043 4045 4049 4057 4069 4070 4078 4083 4084 4090 4093 4093 4095 4099 4102 4110 4113 4113 4121 4128 4143 4145 4152 4156 4157 4165 4167 4168 4173 4174 4175 4176 4178 4181 4181 4183 4186 4188 4188 4189 4190 4192 4193 4197 4204 4204 4208 4208 4213 4214 4217 4219 4233 4234 4238 4249 4252 4256 4258 4261 4263 4266 4270 4276 4277 4279 4280 4282 4284 4290 4297 4302 4304 4318 4326 4328 4328 4328 4332 4337 4338 4344 4346 4347 4350 4351 4359 4361 4361 4365 4366 4368 4371 4374 4375 4382 4382 4384 4385 4389 4393 4394 4403 4412 4418 4422 4432 4435 4436 4437 4439 4444 4444 4447 4451 4452 4456 4456 4456 4461 4466 4467 4471 4472 4475 4478 4483 4493 4499 4499 4506 4507 4507 4508 4517 4522 4530 4541 4542 4542 4548 4550 4550 4558 4558 4563 4563 4565 4566 4569 4580 4584 4587 4591 4593 4597 4600 4604 4606 4614 4616 4618 4618 4623 4631 4644 4651 4651 4663 4664 4669 4670 4671 4693 4695 4695 4698 4699 4711 4712 4715 4716 4718 4733 4740 4749 4751 4754 4756 4757 4758 4759 4768 4774 4776 4793 4796 4802 4810 4810 4812 4818 4819 4823 4823 4824 4834 4839 4840 4844 4845 4852 4857 4858 4858 4862 4863 4865 4877 4880 4891 4900 4900 4907 4908 4908 4911 4914 4917 4925 4929 4934 4938 4943 4943 4944 4949 4951 4953 4956 4962 4976 4980 4990 4991 4993 5004 5006 5008 5013 5016 5019 5022 5022 5024 5032 5032 5033 5038 5044 5049 5050 5051 5062 5083 5086 5088 5088 5093 5093 5094 5107 5111 5111 5114 5131 5135 5135 5137 5144 5145 5148 5149 5157 5161 5187 5187 5192 5200 5203 5211 5223 5224 5228 5238 5239 5239 5240 5244 5248 5255 5258 5259 5273 5276 5277 5281 5287 5294 5309 5312 5324 5325 5332 5332 5336 5344 5351 5351 5352 5353 5358 5372 5372 5384 5385 5389 5398 5398 5405 5407 5408 5412 5412 5413 5416 5420 5421 5424 5426 5428 5433 5438 5442 5444 5444 5458 5459 5461 5463 5466 5468 5480 5483 5493 5496 5500 5503 5504 5508 5512 5514 5524 5536 5537 5542 5543 5543 5544 5544 5547 5551 5559 5560 5560 5561 5567 5568 5569 5571 5574 5578 5578 5583 5597 5598 5599 5602 5618 5622 5628 5628 5645 5652 5655 5659 5662 5665 5669 5669 5669 5674 5677 5679 5680 5682 5686 5690 5694 5697 5700 5703 5706 5715 5717 5719 5724 5728 5740 5744 5749 5754 5755 5756 5774 5777 5782 5784 5788 5788 5789 5791 5791 5791 5796 5799 5806 5809 5812 5814 5815 5822 5835 5836 5836 5838 5840 5840 5857 5859 5860 5863 5863 5870 5874 5876 5879 5882 5886 5887 5888 5891 5891 5893 5893 5896 5902 5910 5924 5926 5930 5932 5932 5933 5935 5937 5937 5941 5948 5949 5959 5962 5967 5969 5970 5973 5974 5975 5978 5983 5992 5999 6006 6010 6012 6012 6014 6016 6019 6019 6020 6021 6030 6034 6035 6043 6043 6045 6053 6054 6055 6057 6065 6065 6066 6066 6073 6075 6084 6088 6099 6101 6104 6108 6110 6110 6112 6117 6123 6125 6131 6148 6149 6160 6164 6168 6169 6173 6178 6182 6184 6189 6189 6190 6193 6195 6199 6210 6211 6216 6230 6233 6233 6239 6243 6244 6257 6262 6264 6270 6271 6273 6274 6276 6277 6286 6287 6293 6293 6293 6295 6297 6300 6308 6308 6332 6336 6344 6348 6350 6359 6360 6362 6362 6365 6369 6386 6387 6392 6399 6403 6406 6406 6406 6411 6412 6413 6415 6416 6418 6419 6425 6432 6445 6448 6454 6454 6457 6495 6496 6502 6515 6520 6520 6522 6524 6529 6534 6538 6539 6542 6551 6552 6556 6557 6564 6565 6571 6575 6578 6589 6589 6592 6595 6596 6597 6600 6605 6607 6612 6614 6616 6631 6639 6641 6642 6646 6646 6647 6652 6652 6653 6661 6663 6665 6667 6676 6678 6679 6680 6683 6688 6695 6701 6716 6721 6721 6726 6728 6730 6731 6732 6738 6756 6756 6764 6765 6773 6778 6782 6786 6792 6795 6800 6807 6810 6811 6824 6828 6834 6838 6839 6839 6842 6848 6852 6856 6859 6865 6866 6869 6870 6870 6871 6873 6875 6880 6880 6884 6886 6887 6887 6891 6894 6896 6897 6899 6899 6900 6902 6903 6904 6905 6910 6914 6916 6917 6921 6923 6924 6927 6931 6934 6937 6943 6943 6959 6961 6963 6963 6965 6969 6973 6976 6983 6986 6988 6993 6994 6999 7001 7010 7016 7021 7021 7029 7035 7036 7042 7043 7044 7047 7056 7066 7069 7073 7076 7081 7086 7098 7099 7101 7104 7108 7109 7110 7110 7111 7114 7117 7119 7121 7122 7132 7133 7134 7134 7135 7150 7151 7152 7162 7163 7168 7177 7177 7179 7197 7197 7199 7202 7212 7213 7214 7218 7222 7223 7228 7233 7240 7244 7246 7249 7254 7256 7257 7259 7262 7264 7266 7267 7275 7275 7280 7285 7287 7290 7301 7302 7315 7320 7320 7322 7322 7333 7333 7335 7338 7340 7341 7345 7345 7353 7369 7378 7380 7382 7384 7386 7387 7387 7389 7399 7402 7416 7417 7419 7419 7436 7439 7440 7445 7447 7447 7451 7457 7463 7463 7464 7464 7470 7470 7473 7474 7474 7476 7477 7486 7490 7491 7491 7492 7495 7496 7496 7504 7511 7514 7517 7524 7525 7525 7538 7538 7545 7546 7552 7553 7561 7564 7565 7570 7588 7590 7591 7601 7603 7611 7620 7630 7636 7640 7650 7651 7652 7659 7660 7660 7668 7674 7677 7678 7678 7680 7691 7691 7707 7709 7714 7715 7724 7740 7743 7745 7747 7768 7782 7792 7799 7803 7804 7807 7808 7811 7815 7821 7822 7825 7826 7841 7841 7842 7849 7850 7855 7863 7866 7869 7870 7873 7876 7878 7891 7909 7911 7913 7918 7919 7921 7929 7943 7945 7947 7948 7948 7953 7955 7958 7963 7965 7968 7994 7994 7995 7995 7995 7996 7999 8281 8561 10094 10421 10941 13085 14538 14717 15269 15570 16329 16350 16801 17203 17313 18052 18182 18554 19136 20388 21342 21671 22973 23341 23899 24127 24728 26152 26270 27050 27578 27719 29376 29380 30335 31143 31403 31914 32449 32611 32781 33094 33209 33583 33658 33913 34804 35734 36035 36265 36517 37846 38058 38512 38840 40717 40733 41555 41646 41921 42140 42599 43295 43667 43766 44338 44464 44930 45213 45971 46182 46799 46822 48116 48277 50043 51830 52660 53191 53419 53436 53895 53923 57375 57890 58498 59375 59407 59834 60683 60973 62871 62983 63489 63943 66284 66553 67026 67973 68254 68715 69722 69811 69885 70568 70911 71116 72477 72754 73040 74532 74841 74895 74917 75076 76449 76595 77176 79514 79528 80261 81852 82278 82416 82425 82762 82774 83495 84465 84814 84854 85295 86491 87193 88032 89419 90641 90855 91281 91334 91381 92440 93378 94294 95031 95333 95450 95636 96476 96702 96820 97951 97974 98311 98360 98363 98483 98677 98911 99125 99476 100108 100950 101126 101182 101914 102942 103443 104704 105347 106542 106902 107468 108411 109014 109087 109538 109684 110138 111086 111201 114875 115202 115503 115835 116227 116707 117027 117289 117328 117338 118047 118914 119603 120266 120665 120915 120978 121543 121556 121588 121847 122373 123355 126162 126487 128625 128677 128820 129010 129108 129712 131501 132200 132264 133520 134315 135246 136069 137630 137959 138786 140974 141053 141577 142157 143321 143592 144660 144823 144992 145395 146771 147212 147538 148175 148668 149337 151194 152070 152734 152995 155616 156133 156281 157143 158899 159487 160092 160767 161344 161531 161839 161915 162087 162773 163305 164275 164740 165178 165515 165655 166647 166923 167002 167158 167416 167503 167705 167752 167815 168942 169121 169654 169752 170082 170521 170764 171456 172605 172929 173400 175047 175503 175516 176297 176777 177402 178602 178664 180349 183782 183885 184816 184914 186767 187143 187760 188132 188333 188864 189378 189467 190488 190496 192701 192771 193510 194614 194796 196603 197267 199323 199394 199613 199757 199837 201218 201890 201960 202078 202190 202216 202859 203642 204632 204814 204846 205713 206087 206520 207497 207972 208266 209162 209296 209397 211340 214100 215079 215182 215549 216202 216803 217684 218896 220156 220218 220320 222028 222111 222281 223334 224303 224634 224883 225709 225863 227820 228608 228634 228710 229910 230498 231007 231289 232013 232044 232259 232559 233571 236708 236826 236912 238375 239820 240512 241518 242258 242747 242797 244167 245306 246067 246437 246988 247236 248016 249296 249788 251299 251949 252507 252559 253515 255312 255944 256109 256264 256392 257444 257913 258079 258969 259095 259281 260241 260948 261293 261347 261741 262503 262738 264105 265050 265138 265525 265811 266108 266596 268057 269001 269375 269976 270038 270338 270367 271947 273170 273189 274035 274330 274483 274774 277152 277454 277784 278102 278346 279861 279954 281298 281515 282347 282444 282932 282940 283007 283016 283506 284497 284731 285437 285564 287148 287343 287350 287658 288432 288680 289175 289488 289515 289621 289722 290001 290006 290117 290924 290975 292593 293362 293645 294532 296007 296983 296992 297174 298660 298797 298895 299457 300806 301118 302048 302421 302576 303457 303554 304663 305159 305307 305435 306103 306308 306544 306718 306935 307181 307493 307926 308640 308902 309129 309213 309217 309244 309882 310119 310598 311065 311404 311458 311966 313050 313363 314577 314751 315087 315570 315735 316508 316514 317090 318018 318397 318909 319244 319758 322261 322968 323695 323754 324024 324407 325040 325192 326006 326265 326287 326368 326955 327597 328296 328581 328591 328777 329546 330312 330647 330808 330906 330957 331298 331379 331634 331641 332694 332992 334032 334663 334954 335457 336235 339204 339443 341041 341248 341867 342190 342267 344002 344974 345459 345679 345756 346368 346518 346888 347390 348761 348963 350043 350874 351336 353346 353812 354371 354953 355032 355665 355745 356222 356688 357287 357421 358411 358715 359764 359986 360470 360582 361337 361536 362220 363043 364242 365267 365694 366018 366102 366614 367155 369586 371367 373020 373288 374877 374945 374970 375552 375718 375989 376208 377022 378203 379172 379640 379940 380557 380654 380859 382426 382442 383226 383422 384015 384703 385171 385831 386135 386216 386317 386416 387453 388384 388561 389367 390042 390309 390637 391123 391453 391789 391869 394022 395368 395625 395673 395791 396156 396727 397056 397948 398615 398740 399585 399712 401294 401887 402870 403600 403828 405172 405300 405360 405379 406930 408419 408562 409076 411102 411542 411570 411740 412167 412287 412923 413176 414294 414482 414966 414996 415497 415712 415760 416427 416956 417240 419210 419337 419998 420890 421363 421760 421858 422174 422402 423034 423140 423780 425046 425866 426652 426930 427712 428450 429571 430009 430189 431648 432970 433318 434737 435293 435608 435725 436272 436400 436693 436788 437025 437028 437124 437592 438222 438262 439026 440686 440760 441530 443014 444379 444507 444570 444666 444754 445474 446418 446699 447754 447940 448294 449023 449142 449811 450174 450899 452359 453065 454446 454614 455166 456044 456392 456511 457748 457765 458013 458344 459844 460037 460839 461816 463117 463883 464288 466223 466285 466288 466844 467167 467813 467894 468293 468591 470182 470222 470430 470698 470791 470968 471968 472064 472585 472831 473329 473553 473612 474102 475720 475727 476123 477073 477380 477863 479786 480451 480589 480693 481514 481810 482088 483513 484273 484579 485360 485715 486713 487348 487782 489478 489493 490442 490640 491238 491348 495103 496095 496217 497027 497148 497556 498361 498388 499184 500473 500928 500985 501241 502395 503654 503962 504782 505471 506632 507392 507883 509540 510422 511126 511680 514678 514751 516126 516642 517993 518973 519727 519761 521121 521259 522828 523968 524450 526499 526647 526741 526938 527208 527289 527564 528292 529406 530104 530775 531002 531104 531301 531556 533180 533430 534517 534564 534843 535890 536121 536252 536412 536859 536904 542971 543017 543617 544229 546100 546314 546623 547606 548134 549488 550187 550535 551138 552317 552397 553343 553919 554028 554056 554194 554358 556224 556421 556570 557243 557370 558356 558391 558475 558569 558933 560143 560587 560605 561331 561333 562104 562445 562751 563203 563455 564164 566144 566244 566657 567588 568093 568431 570282 570710 570788 571186 571874 572091 572862 572965 573760 573948 574191 574212 574783 574828 575360 576477 577546 577796 579506 580503 580563 580873 582087 583238 583347 583632 583691 583876 584607 584835 585178 585207 585924 585935 586577 586952 587011 589247 589640 589836 590205 590286 590600 590610 590890 591235 591462 591945 591950 591955 592779 592996 593085 593368 593599 593727 594818 595576 596605 597162 597915 597996 598452 600033 600191 600317 600936 603461 603722 603735 604850 605070 605641 607804 608138 608369 609466 610848 611413 612573 613221 614227 615667 616156 616566 618866 619202 619551 619639 619855 621146 621184 621542 622129 623880 625018 625475 625515 625730 627743 628792 628893 629103 629240 630692 630762 631286 631590 631780 631796 631796 631944 631961 632259 632771 634010 634053 634228 634963 635400 635915 636230 636452 636962 637702 637858 638752 639771 640672 641190 641664 642167 643093 643233 643261 644335 644541 644714 645036 645624 649230 649376 649874 650719 651793 652023 652470 652624 652689 652766 652836 652953 653121 653808 653976 654450 655166 656838 656967 658473 658575 659106 659946 660356 661065 661273 661354 662195 662400 663355 664951 666465 666746 667413 668084 668377 668449 669474 669544 672150 674038 675631 675698 675719 678063 678306 678828 678875 679556 679557 679689 679718 680477 680721 682517 682669 682720 683073 683524 683856 685422 685609 685845 686043 686164 686818 686988 687280 687294 687332 688715 688958 690087 690401 690406 690734 690848 691357 693218 695141 695515 695679 696511 697795 698010 698770 699043 699384 700023 700541 701223 702234 702424 702648 703216 704430 705352 705551 705586 705591 706111 706670 707217 707308 708124 708404 709032 710715 711250 711570 711699 713089 714286 714895 715172 715762 716047 716260 716339 717303 718543 718578 718943 719469 719585 720702 724078 724833 725173 725294 726904 727064 727157 727268 727664 727975 728451 729169 730325 731858 732387 732810 732895 732920 733435 733753 733955 734050 734851 735622 735952 736213 736314 737720 738089 738217 738290 740184 742542 742692 743162 744233 744998 745643 746030 746388 746654 747067 747625 747682 748489 748745 748973 749119 750570 751128 752331 752529 753394 753481 753589 753758 753759 754439 754530 756271 756575 756954 757118 757428 758287 758445 758588 758998 759166 759648 759709 759793 759929 760570 760970 761076 761461 761605 761873 762168 763281 763585 763848 764994 765766 765900 766238 766338 766606 767969 768112 768470 768586 768805 769602 769622 769936 770618 771441 772513 772625 772939 772961 772965 774174 774223 776221 776489 777278 777353 777631 778278 778660 779880 779995 780243 780399 780883 782262 782490 782681 783550 784026 784031 784093 784709 785023 786503 788194 788287 789871 790336 791517 792737 793823 794009 794879 794971 795646 796025 799122 800864 802189 802488 803948 805162 805638 805966 806098 806243 806877 807741 808043 808073 808309 809546 809680 809838 810009 810649 813963 815231 815849 816259 816545 816963 818009 818340 818743 818830 819361 821386 822050 822539 825038 826376 826898 827283 827827 828457 828979 829622 830404 831050 831130 831690 831868 832434 833664 834260 835262 836874 836954 839103 839597 840032 840100 840245 840289 840577 840607 840908 841380 841534 842390 842991 843165 843182 843883 844420 845801 846507 848195 848654 848882 850664 850950 851301 852268 852765 853441 854407 854537 855113 855263 855878 856364 856977 857902 859148 859320 860182 862751 863431 863837 864431 864838 866293 866901 867114 867180 867895 868972 869423 871067 871500 871735 872150 872404 872667 872771 872958 873793 874072 874148 874339 874375 875111 875656 875788 876099 876237 877580 878571 879709 879885 880872 881108 882335 883161 883287 883297 884846 885330 885418 885684 886753 886795 887053 887634 888347 888683 889361 891016 891849 892161 892679 892875 893262 893649 893777 894125 894205 894634 895271 895660 895965 896137 897124 897223 898081 898135 898198 900471 901033 902453 903379 904291 905876 906300 906354 908769 909008 909247 909377 909439 911010 911140 912050 912054 914237 914919 915030 915233 915819 916334 916415 917466 917608 917915 918095 918184 918616 918666 919840 920030 920373 920788 921475 921946 924142 924366 925598 926759 927315 927651 928419 929047 930148 930599 932963 933678 934896 935623 936389 937868 939216 939551 940102 940483 941532 942289 942360 942415 943083 943227 943803 944057 945564 945581 945994 947265 947301 947403 948123 949562 949885 949886 949899 950101 950252 950553 950582 951153 951398 951950 952501 953134 954174 954600 955728 956873 957004 957669 957820 958053 958208 958379 958599 959043 959282 959382 959863 960220 961300 961485 961508 962908 963282 963608 964064 965153 965457 965743 966612 966936 967133 969119 969484 970704 970876 971533 971717 973466 973695 973845 974151 975623 976022 977105 977333 978629 978695 978855 979390 980495 980835 982054 982377 982483 982715 982971 984587 986180 986548 986573 986741 987071 987071 987601 987985 989195 990042 990839 992677 992915 994091 994146 994329 994841 995519 995875 996700 997199 997314 997633 998232 999134 1002201 1002281 1002689 1003154 1004168 1004758 1004797 1005225 1005517 1005578 1006037 1006452 1007830 1007831 1008070 1008665 1008961 1009180 1009487 1009956 1012393 1012418 1012605 1013477 1013883 1014865 1015263 1016067 1016426 1017733 1018567 1019626 1020040 1020527 1021161 1021523 1021870 1022150 1024129 1024876 1024944 1025756 1027688 1027791 1027903 1028034 1029705 1029940 1030482 1031562 1031889 1032303 1032540 1033317 1033764 1033773 1034602 1035703 1036803 1038056 1038918 1041237 1041353 1041621 1042056 1042991 1043976 1044311 1045797 1045926 1046184 1046569 1047394 1047480 1047940 1048009 1048072 1048520 1049546 1051097 1051762 1051832 1052527 1052854 1053133 1054154 1054231 1054900 1055184 1056249 1056966 1058092 1060612 1062929 1063760 1064655 1064659 1064756 1065417 1066666 1067256 1067714 1067739 1068013 1068039 1070862 1070955 1071746 1072628 1074011 1074088 1076501 1076620 1076948 1077433 1078142 1080096 1080328 1080774 1082405 1083440 1083890 1083989 1084509 1084546 1086065 1086809 1087383 1087683 1088488 1088631 1089003 1089956 1090201 1090972 1092024 1092189 1092692 1092927 1093078 1094687 1095673 1097685 1100058 1100687 1101311 1102232 1103190 1103453 1103650 1104039 1105720 1108402 1110509 1111005 1111639 1113346 1113425 1114002 1114106 1115015 1118243 1118535 1118981 1122375 1122440 1124109 1124240 1124401 1124560 1124960 1125876 1128908 1128976 1129114 1129244 1129577 1129869 1130717 1132250 1133015 1134215 1134542 1136467 1137253 1137502 1138252 1138498 1138808 1139237 1140000 1140217 1141194 1142686 1145847 1146680 1147051 1147200 1147608 1148092 1148364 1148910 1149127 1149481 1149689 1150093 1150142 1150798 1152640 1152970 1153389 1153483 1153878 1153943 1154110 1156861 1161139 1161462 1162076 1162342 1163524 1164479 1164499 1164561 1164718 1165166 1165534 1167366 1168040 1169896 1170951 1171260 1173378 1173408 1174101 1176164 1177414 1178092 1178337 1179383 1179499 1180574 1181343 1181623 1183479 1183684 1184024 1184391 1184917 1188641 1188971 1189185 1189582 1189753 1190630 1191226 1191454 1191564 1192946 1194653 1195465 1195705 1196882 1198179 1199314 1199819 1200850 1201068 1201257 1202775 1203380 1203540 1203580 1203599 1204609 1207368 1207500 1207957 1210087 1210693 1211032 1213413 1214466 1214714 1214914 1216408 1217347 1218801 1219176 1219773 1220457 1221077 1221546 1221558 1221831 1222154 1222410 1222540 1222578 1223702 1224240 1224891 1225525 1225955 1226036 1227416 1228735 1228800 1230213 1230231 1231992 1233870 1234264

#### 测试2

ACgnsNit ADBJMszB ADRKabPw ADRKsblB ADjSFRsM AEppMxnC AGIWmdlX AKpTKsKE ALPQrDwG APOeBcfB AQdwNrjL ARzprbYP AUNkreFd AWtDOqOs AXQvcSbs AYOGHDOX AYbuimYA AYvhbcNk AanVzwts AgYNuVcd AlRpOQFn AlocZkRl AmpCpEzH ApyjWZtA AqcsZvdQ AsasKDXt AuAkCOZp AyeMQadX AzbxOQjz AztMmxSg BBoJEHQO BCKKRHgK BCVEDsin BEeMSeCF BFPClXne BFsZzJdJ BGbPBCFy BHXvhnwU BIaGgssZ BIpcyQtc BKthFwAh BLSapdFF BLpdDeyE BLrxGkDU BMSgeojg BNDToivF BNoQwkio BPEewCuy BQLpANqw BRdegocn BRvuBbJk BSvePbmL BVowzoaV BXsNOPsc BYExhMvV BZROZEhw BZWGzKsB BZatOZIY BcfSsGlI BdldiavX BeESGied BeNiNNeP BeYlGzDR BebCMCFG BfQXQrSq BhdMwoqp BjIpWzKO BlMgPzth BldNMuoT BluZbTNF BmAOdcVg BmWJuUBp BnJDKKnP BoWLAtbX BoqxeRfF BpLKtynI BqUXvyKK BrOwZIQJ BrljOwPU BrwMILAt BsMzNwgB BsOLVCxt BtIZCAIO BtPvaoGP BwKtXaWi BzwqTzbP CBRRnnMj CHYPClDu CKFFxeLy CKzDQoKU CNTvDfNQ COfaEqsa CQXrSMyS CSNLVWRY CWjPhsZI CZGygfyD CbjEjRiS CbkthTGB ChVrQQNP ChYqdePX CpUMDOkm CsOLlPXE CsReToVT CtyoeBif CuYqXlxc CvVFDJGp CxwtNrcj CzUcMLbQ CzYvaoji DAieCqpw DAwHxUII DECHGGpr DErGCsXW DGEJHqLJ DJAlTpBp DJVEqGKh DNEHJNNH DOIzzAIY DQpJSjfZ DSDJEFTl DTGEtGol DUmmGmkV DVIUADcP DVrdTWAG DYYJZWot DZpvQiND DcuwFuDM DdXkQqWb DdbKZMDY DeQbsPHB DfiAuKcs DhBCTDdg DhJkthfw DhxNmoMR DibxlsnC DlnBLKaO DmRlOlwm DnQENUKB DoMuQsvu DoPLqppt DoqJhoSA DotyEsrg DqMuGCER DqfgvmYH DrOcfQgB DsAUykiF DvTjTKqs DxoBFntt DyFEruoL EBfyRheE EBuAWzjK EBzwtuMw EDbqMzSi EDdYGnPy EDqtfbOB EFMhqVlW EHPZsHQd EIfVfFvB EJEphBCl EKaMXHEY EKcuHzqc EOjntupu EPVRgPsz EQLOjpPF ERPmqnsu ETLeOJFX ETLkqTdN EUwmjxbc EVJfyFIL EVsWYzAH EVzZBZzk EYYjGsyl EYgWhHAW EYzBBkry EaQGvbgP EavcnujP EbFGvKAK EbhwbxKm EdMuaVYD EeVKdyDj EgJSSaAA EhWUEJTY EiWwMEPB ElqPuFvK EmNnwxNS EmWIwMDL EmfZTcBY EnIZuTza EpJzRNVk ErAfCDdQ ErMskxET EsCgaPrL EuiVkpSF EvUmGRDK ExQSCFfk ExTgEnDT EyVBNyXU EyXXtZNf FCcrHYuC FCwTVUAF FDgoZVjN FExMDbUb FFDsrSzo FFnKjQdk FGIovVOW FHtidLbg FHtlpsYc FHwTfrlZ FIsIkULW FKOgQcPo FKyEBPkm FMGzZAay FMzPHWAd FOlvRYDO FOvLcbrt FPahkMUe FQXBjkpq FXGzDnhz FYbtPAtY FZWZHTZd FZYPLNzB FZeedXhF FZjCpirC FarfTEoH FcBidqcH FdyOAIWu FkQlOfbd FlIabauB FlUlMWKu Flzxeyxy FpKTiymA FqRPxuNQ FuiyaYQf FvLybtNi FvUMRdJb FvzQlmFY FxSEupcd FzPLBzSG FzYBLtbD GCAEFLTk GCDKlEdF GCSBZHTy GCaZWpgj GFBsWBPD GIQTmzyf GJDFwmVn GJJnbhEN GKCrVZLk GLJmJhMi GMfKdNth GOdXKHzs GOtSKGMU GRJDeiZB GRhiGRFe GSFReRbe GWUyyJLR GYcECmFf GYskJRfk GZoUZcdp GbDmWrQS GbTAtKSK GcGcWuhr GdOdMtZE GeQlSTiv GjLPfZHC GkBrkYom GkTaNKjv GknhihhS GmYBVDNc GmiOEHXJ GoNjvkPw GocDeEWt GqQzoPeT GsLZqbvg GsQvOpmv GsXxYZng GsqYNBiS GvCchkeM GvDeIxPA GveBXjaT GwGMPTAV GwOvKxwx GxAeJGwe GxDrHrrw GxlKpiuo GxtFTxoz GyjtDFzN HArnkdEU HDLDYAFB HDSfOQOo HIIKjvWQ HISnaERR HLSojusj HMGRFufh HPBUhuxS HPdRBtMe HQGuqCop HRdwZnvS HSuLGxxR HTTfskeL HVRgSQaT HYCxLykW HYGCVEPI HYarFmDN HZKTnVPH HZUGIhGR HaAHNCEq HaxQWgji HbHesScN HbWKhIqv HdSremou HdTbOYhD HfCZgMae HfLvPYeo HgJnRIuX HhUHmOmy HhkxyXgc HijkUkta HioUtMXo HlaeevsN HqOFVOuy HraqLdVX HsBcxRwD HwCvDotb HwSJCmrl HyRiZEIz IBwtUPPi ICdJqTLw IDOOVsnx IJDRaglH IJWvKNTy ILQSxWMW ILpRfpkF INosAxVq IPeWnUrX IPhoYJHQ IQhAVhRZ ISfNgsgo ITDwMXng IUWzXXFI IUsMJNmV IWYDockX IYDuHJTv IYDyQiiu IYsojrwE IZDpTHfE IbfAmXhx IcgDWCoP IeIJGRsv IeQYwSxn IfVwYlEG IibBuPXg IkFtfrdJ ImOiEfnJ IoaXfjBQ Iozlztvx IrTwtgYw ItllJfXQ IwQYmbJt IxDHJHJm IxSCgfqf IxmGKrHW IyCJOhSn IyJqUcuQ Iygmdxuj JAhoYuro JFXmNqxa JGErhkkB JGXBkRbF JImqPIJC JInBShBN JJYOpAcz JKEyjknM JKsxhcDj JNWLldtF JNoiUpib JQiqnxAm JQmrgLxR JRwFyqCG JSuCIYBw JVCzQbYy JXQSwHqT JYKibvSO JYRcRTkT JdugyOEc JeDuPysx JePJJcsB JgttvGjy JjIgbYQV JkASbZOq JnsnmVyu JqIYoouT JqchfsDZ JrZmDQlI JrpbqqRq JuQJPScH KABdlLvD KBTZudej KBfionGw KCYVMLWH KCiAPHIb KCrCRFJv KCuveSUF KCwIQzZn KDCLMZVm KDIftNul KDfdtRbK KEgiBXDm KFrJzBDe KIQhGtMh KJTeefJQ KKCEzLpg KKaXCtAX KLFznhfw KNAUOpnA KRUEapns KSCyQJnd KTtGDeEK KUQQZpDs KVsUWRKL KZBBbvUP KZKqdiLz KZgZrDMt KaekRHwM KbWIWBlI KcLsAowQ KdIYgrNk KgaBokeb KhiLIKlk KiGrcjon Kiwmnxqh KkdztITw KlGrcKDy KoYzmNCh KptuyFbk KsIDAqcT KuvxNKdC KvZmrWEO KxwWujTk KyNcTDbb KyPuyQGW KzJQiHZu LAaCKkJA LCxFoNXR LELMxJeP LERApwij LFeZAQCa LHdjBxKG LIfVkBcc LIgKsqzC LLAbZdjD LLPhVQii LOQWguBi LQtmFDmf LRNFSSph LSuZTcdD LVVzAQtE LWbdDuzi LWpNYDmQ LZREDklK LcvnjAaN LdSLGYuc LeGQlVsY LgfMnLwx LgssCyEj LiZKtGwt LjzJCWCN LmZJZmRO LmlpqFbd LqJPSzWA LrPhCkqt LriOKwWM LtLAVSTu LvouSyGU LvttCIcL LyQHCJvl LzjJfYmk MAMORPiq MEwolreb MFGSUTKr MFOErsyW MHcWvkCu MHvJiFsL MLChYbry MLRErnmE MLaOubIB MMISfRwv MNicBQtn MOyTcIQJ MPgAQRlS MTZePcsc MTZgILeu MUGoEwDZ MUMCIUTf MUMonznM MXMqANRY MahpYhZQ MdTDmJEh MeTltDlT Mewlyncp MfDcfEue MgnScSIa MhZYVDAe MhlOPeyo MiAFYFYt MiUrCRwl MkhnRFLl MkndsLPC MpIuSxUP MphjxhFy MqkzYvWV MsmobpTm MtXKibOE MtjQXzUu MuqISGbJ MvbiGdaQ MvgYAHVy MxHMbtsQ MyCfEGyX MygtEtot NCEycQhm NDFbvreI NDceLvlz NFzQzzvw NGaYRtgC NHiAiYUA NHsoNMMf NIHxHivM NJzYSmEL NKUQhhWi NLpplmyk NMBHhqpA NNCBUiiy NOTyyEnM NPGtXnbn NRqjTdPt NSRmFQsr NTMuoKmi NWBuPCOR NWniRCeL NYgGzTYa NZESSdkJ NbIwcGGA NfklGxOu NgCFUUDX NhrXBKaO NiAdDqeB NkRAuidI NkUtLGuY NlqioBmb NlyeJzlr NlzHLtmc NmQLVIUC NmVhErvx NmrYfuin NpHOawEz NpLwBPVW NpaJcVau NsVFvYsZ NsjDbGOH NtviPSJU NuaTPUow NwIvhcsn NxhTiKpt NxivWdMw NxlMuQeP OAxIkyqi OBWfwMHI OEgeFFes OFzkxOIs OIOKekLx OJcrutxa OJgBqwRE OKPPRvXd OKPYTlDR OKUnkdSb OKreFLZF OOKmhvqv OOazgvGL OOeqCMzT OPwGSHyt OSHMPaZX OSWPKbQJ OSotJnDy OUEdfJnE OVdTBhxO OXLmehpE OaurmYmV OcBHVFdL OcFfdTDf OcbfAVxo OePYFNDN OeVBSYmg OheWgTjU OioGJLNy OkuKycBf OlJcVxYI OpusiNRC OqGqdnsE OqZjNLrj OrNJYCbd OrRNrLqL OsHiEIWU OtrjDBCn OuyHLjbi OvDwLMWO Ovfmmpgy OzKjsife OzWrPRiv PBnjUuVH PDorctcw PFTfOOCB PHzOZWrq PJaITOgp PJlolcDo POWgcWGr PSUwHPyC PTteQcsd PTvEfMjy PYmzraLP PZJJHAyE PcODQUhx PcSzkLXR PeLOAAVy PemNgijX PicNxign PlIyHQGZ PnrMBvbe PohPuBtn PuYrDYEO PudRpWIL PuzkTnMJ PwgkKkAF PzdWPqjc PzjXsCsv QALtRfTN QAYMdtor QBXfkJQz QDSdGNNk QDjIdTwk QESETTQi QEtdjFFD QGSaTpSH QIKiZdwO QIQdwZEH QIgijZyW QLHNYKVz QLbqpCGa QPAXPrIL QPGWnCyi QRkGsFQz QTPUGpHH QUCcfRRa QVQEerTG QWuWSxdt QYqYYcVH QZKQNuYY QZiNctra QaxIAuiA QdAKZCwc QdVDsFmv QdXaBacM QezFIzJm QiEVIVeD QjWiFept QkEVbxta QkOacvdJ QlpXzHMP QnLzCEfn QqFPrRvn QqWfSGeV QrdEUppf QsrddPLl QtzikNBU QuOymWRp QvPKStam QzAuNqkO REHbbMDO RHmiavCr RIdDvEOb RNwINYGL RPHNaieb RPznYsnw RRVLxdEq RVLdWItW RVNbqmTZ RblKjttO RbteJelm RdvqaWQN ReWenzQw RhmWttNV RjGTSJQk RksNVgmt RlJfUOcH RlRmHKDS RsLZTmsr RvcUOIYI RwcgSyeh RyEBrmWy RzcQBqYZ SBckkjmf SBhcvSIK SCCqtTKy SCnUTTPD SEoLaxMz SEroFChB SFSuUFNU SGZRykiE SISpFJJc SJlUwJXP SKAenfWM SKtAdkRV SMFghxHl SMlrpGhM SRQfrnUv SSqtqTQL STShSAHI SUMsJdyF SUTDKcIa SVtqPFge SWCNwKsB SXqfauVO SZpnBFSh SZqsolKr SaKyTVAB SbjuCBdw SdoweRdQ SeMlfJDU SgHyLUdh SiMenrgR SkFJirBq SoqFEiOH SpewojvQ Srbfwjqj SsKEdvUC SsXOdFBJ StGnicfC Stfszlkk SubzyntG SvZiLfgK SxaBvfGr SyJliVnU SzlQaFOs TBGOmgEI TCOdvksf TDzGzCPQ TGtdszia THnoGCCX TKdhPUZm TLovuZkG TMHvAZHh TOWTEQRz TPFeXIxQ TRnRdvmE TUkGmGRO TWaXcSHN TYIjABjD TYQXeQPB TadBHWfU TamnVQXt TcRPRKHq TdPpOIVm TdfAJYJk TfQXqswC ThzkltXi TkYWiQFE ToarCuTp TpEpfZZp TswhLCqx TuBbDcil TuKhctfp TxlTbdoY TyfKRmCF UCCGJhcH UCVuLAzH UEEsQcPn UEciAlZp UIuCTtEh UJCiLgHj UKZgtqXT ULcHwRNC UMltVxFR UPDSZhKS UPZafEqc UPjvYpIH USeOCcLT USxibsNl UUBumYGM UWekyadh UYWkVNYb UZdJXtij UbMxnfWz UbzHTpkn UfMqDUBH UfamTcae UgESthNQ UgGxzVxO UgWpUjwz UjzCrKKA UkbdDxPr UnYYpAWA UpBUOLyC UpTMlRgA UrOmObaD UsgsyUjl UtfyePJb UvKftToX UxECATNQ UzTddtKF VAYQrhYo VAgTxuXv VAjsoWhG VAxlJyih VCQhDeSK VCqGwMDC VFFvrqAc VGNZXoKX VGrHdAgR VGwDzUlf VHZUIEAp VHaRMmug VIDQcaZM VIcDbMSz VJPsuUyR VKUgdvgq VKhlZqJk VKjByHnd VMBdRIAl VNFftZga VNjbWclF VPjfigrV VRswUrUr VTWzICmQ VUISKYxW VUvDClwm VVqVYGoS VWUfyBrn VbWYrhHl VbxrVIIg VdlFMgbX VeVdYLei VgIolqnE VgfehGqx VhtyNYlS VkgdjEXX VmXYxCyN VmnMFAid VmwcOSlC VoJjnOaF VpEOPkod VrLBBPGm VtEaXYmh VvARJjzZ VvMWZTXf VvaKUlYp VzXabeNg VzgGOTun VzzkVGjS WBLgKJzr WDkMkfYX WEaZIFiT WNbWrnKc WQKHrpny WQQCOSfj WRHrOjoj WSMtcvkF WSakpDEb WTkKVeXd WTxCtoUW WVfYOHTz WaEZMmix WaTRUBNu WbtjAelD WcItABqp WeYIJlAX WfHWOdtb WiVENhNh WjScxOEs WnIRJFgh WpXPMSBB WqZpsEeG WqoUGXxv WrtrQqjV Wtyeefns WuyfEpEd WxBFCRsF WzJhafAh XBQpwvKS XBUWpiCZ XBeBfBZZ XCoayCEv XFHgqyWh XHgEIwiA XJwJwCIw XJyqjLnn XOFKUWvM XOzDCdYY XQMpXSye XQkhuZTD XSOmhwBk XWJagyVS XYQrngyr XYWDDGuE XYXvSfic XYlQPiQz XaterswB XbLguiQn XeagNrCM Xeiaywtu XfhzKszl XimNxwSc XimtsQpF XkBxVmIR XlurfTRj XnBEBCzg XoWzsFRv XpEcGWwU XxFNIKvi XxGYmYKo YAvOPpRd YDaqpefj YEijGrqF YFSqhcKi YGskfhCY YHlAGfzW YJJUUVZg YKTgLlbL YKcpecch YNFBmeTb YNrFLfvW YQAErVhS YRQHEsLW YRiQfKHl YRtEaHZI YSNDeucU YTTLMeNj YUKcKptx YUoVRPPe YXfvvXFW YaltiQwQ YeGGTnLS YiPTXDDt YlUoHkpn YogikGjB YraxSAZM YrdGUBTO YuOTSVgr YxJYvDoG YxsNVPkL ZAAaPmpo ZAGWYYCj ZAuglfsQ ZAzzczsU ZBhPgwnY ZExznMHs ZFQkwacE ZFcWEHsN ZGcVLaqF ZHFpJeUO ZHdgzMne ZIOVEoHD ZIbuoqTi ZKOxEszx ZKQvgoXf ZKgQpyDA ZLTlGeOF ZMKGqQgR ZMeUSQXY ZOtsfbOb ZQzSoatS ZTrjnhKq ZTxDdbeE ZXHYkQKL ZYnOnTmJ ZYrQltKZ ZYsArcjA ZZmGqukW ZZqFyJKe ZaGPQZnZ ZaiuqCfE ZbjeXSDE ZbtllVQU ZfcewyGA ZgOITJks ZgzTIvvV ZgzfmJjR ZheWepAD ZhgBSfsk ZinwbeKt ZnZXlPKy ZnsjNbxJ ZoDlGNFV ZpjqVbxI ZqMmwkRq ZrIqnPbN ZtvsRvvQ ZuBIrRMB ZujXSTKi ZvtpLqYq ZvxGTYfy ZwHVleSP ZwkrzMMi ZyYLfIuz aBxUjUgM aCIOpVym aGPhNIPi aKEXIXSx aLZVEfWT aLssZMEa aNMyTANF aNjwXjuC aOwDbbJa aPXvpDSB aQfLeTLC aQmaHxPe aRoJoxNe aYZrqEKE acCeUplN aduHSYDE aeauyVZZ afxSnVUq agPSTilR ajRFiFEH akFxAMWQ akVCMeiI aldfgZaB amcHclwZ amtVhhLV anNpbNZy anpQfLeK apEbFpCn arrpYERX asyDvTbi atGwgPKl atJiSRmO auqaXFCf avmHmwRI bAoKcwcL bBtEYwCX bEqyIGhY bFbkrrTu bGUyDEdC bHPxCwvV bHxYCKKz bIMkWAbI bIguGCIJ bIsTPcZt bJGVzDvr bJuJAJqO bKSQYgkH bMxKLFOR bOgkXwju bPXvImRi bTxZJJcI bWFRXoDE bXjWlkZQ bYEOyuMn bYqtsUPT bZYLKTso bZndjSKI bZyWqsIW bbHAEQcd bbVctifw becTqPrx bfUOZwul bfyQEKow bgvPslyI bhNnMgxJ boEtZqqb bosfvKtp bpojasCw bqVzqByS brXfiQjL brZRFWQO buekjsPy bwljZEjw byqLAeFl cEFMLQxR cFWvAXbu cGDoOMWO cHcJIpbK cHqTsiZK cMrvPzJX cOMchFiA cRTgoFzS cSuJZDfw cSwsttdO cTxdXfoP cVFOTEAg cWFWiUEC cWQjhNby cXUSBCZv cYHmbzzb cYUdHdPA cZxztxvA cdqpWZhG chHoPsOS chvzhPcf clfcyHFf coWqXZJA coZMjKLN cpTXuvAZ cpXszFEi csEgeBrx ctbLJzlG cuDdVaXU cuJURfHR cxPDoJAp cyMXABKj dAAAOmyl dBGUrySV dBgwujon dCHGxvED dCaSLtAe dDKdrFPv dDeyHoyn dFrcWkoF dFtWhCJs dFwUDqer dJzbaadG dKWTPcKX dNTXcCcF dRCaMZUR dRXqZQDC dRvBcWPQ dSvXtQRW dUGZNoZx dVzRrdqe dXKLEEoE dZcFItCk dbfJCiPi dcozIRFR ddLzbgWI deBtHgGf deihxyoD dfpBgAjZ dfuwEnGN dhBhRvAS dhXInTBm dhZrbQyC djAGkEUU djJvLbgq djjMbfjY dlIdSEkY dpVdOuNc dpmBkywy duUzOVLl dvBnbdKu dvnJGacx dvzrUePg dxUpGVee eDulsMpI eDyKdArB eFJudoiW eFKyBQdn eGkyjDkA eHhbJDTe eIBbSzbC eKKaVvhi eNkYYTNU ePrgTAKY eQMikRBP eRsbRvAN eTDcmVZi eUnozARR eXXPbTmn eYqgXHhm eZhPisTr eawdmqWx ebzjmlId egdmkYqA eiMbInQN eigVkzkt ejMHqDXa ejNTRtBA ejTRjpIj elOJoxnY enOJCULs enRqFMsw epOAbQUU erPxabev ervzNrWH esZuPqjv etVfEwbP etXEVtAo etqpKJNM evIurWQc eyCQbBKa ezQXpxkf fCRMYEpg fCqnZaOZ fDFkZoPO fDOeqYWM fFvMjIpM fGiTCsjf fGjqmkXu fHaaxVZJ fJAgqxMp fJHTGQdz fKtNvefu fKxvqrrB fLLFOAQF fLXrtXiU fLbItFFC fLxbDJCY fMgWoaAV fNDuVwDI fOuSGUVc fQvpduqD fRneYOEB fUnpuJNp fUpNkxbj fWnAZXUf fbYvWGMu fdGGXKip fiFwlNUl flFzJCac flISCSOY fpTuTyXY fqUZLMOU fsujbOcB ftcmWpmn fuUDEvVb fuiwDmDo fulXydPp fvewmtSB fvnNEaIL fxHPDwyq fyftqzRx fyyugKhE gBjcGPyS gFYUXICY gHHFIylf gIAEvZNC gIgkXLwG gIlgdmjp gJbqhzMK gLxdoonr gOLsdkrf gOahyfyR gOwOsXdf gQeeftsv gRoalEEw gTDMYVBh gTHwEbxM gUacCsRX gWRSDdPx gWfvHIjE gWiPSmMz gbeDvfaZ gcBVMJVU gfymcHrk gissLHJq gjkiMJbi gkaxkQMD glgbuXNo gmJYVDbN gmXlVqPw gnLvFpkP gnUeZiUw gnrJtNif goYuAVDh grlvQWtt gsWRZHPe gsaDgKMp gtOkHeBL gvdqxYyq gxWoArcZ gxjBNxQr gyeajVmV gynKvpTl gyzQgCuW gzRcMnBm hBEfVRfj hCJFWJOq hCbkHjoJ hFFrJjKe hFNkTcHm hHnhcMOP hLWOebuB hMOTNUtL hOQeSAjW hVwJVPfD hXqUBBxf hYJVLIFg hZIkttNZ hZZLCcKL hctrKjUu heFohqCL hiUQjUZG higFpQMV hnDbcqIV hsJDwvBJ htBUNKzA htwzIHuO hvXSwkYr hwuVMeBt hztBlVCQ iAfIJEvT iBzCKZyY iCBBBhbb iDBKovhC iDLGsVma iEDdcIcs iGLLlpzp iGPpHlRV iGXeomGc iGkYDRQh iIKWvDMy iIlXgljg iJkbuaxE iLisTUBP iMgpWPCJ iMloSYqk iNqNTLqh iSPhpkbe iTulImbs iXaaLKzf iYJlyjTk iYdnWowC iaWcpTcA icsDAQMn idLQDaaw ifuPaDtm ijKMvoqO ijkeozHo imSyCfZb inlnAHsD iofFnDTh iqAiABrJ iqsolFLQ itiYvQNR itqqslzg ivooYbKF iwMWZbMg iwgTUdKx izlTDXjE izpUqPLu jAnUDsOh jEtsbIYb jFqWhKQJ jGsKkMVU jJNhMqBr jLuMseAo jMGYYmSH jMgsKeYp jOJuvmKJ jSMwfRei jSSClpoC jTDWDMJU jURWJOcJ jYYElCZQ jbwaZHFr jeEpRKFR jenzepqc jfbkpaLC jhfhLBgs jjBimOkh jkVjfsGv jmKBuNFH jpxijodM jqGhLQvH junjRewB jvmFBHvp jyqTgafz jzAeuXeD kByywnqJ kDFGirEA kDXvvrEj kDtoybFv kEnkbIpF kGyLQzwV kMzRoEec kNLyavVZ kOcytHmv kPnerpYe kPrnuCxN kRZmGVXW kUqYSJxR kVTiqDtM kViVqwHu kXnWqjDG kXtZciNd kbJCOFFF kbuapyWa kdBhxRny kdLSmvLt kdPIWFru kdfMUZDF keyToGYr kgrqzsHL khAvSexU kjxbIhgx kkpRIWYu kmhecEeA knFKtwaW kpesTKrZ kqwVwgqx ktYjMETK ktfWWzTJ kxTppbOp kyqyHTDo kzZiUhSy lBBPUwNc lFccMuuK lFuqbhrj lFyieFCX lHCHKvau lHvarZns lIYZOirN lJNBegDm lLRnGeLg lLhNOkdZ lQXazvmF lRKpGvSW lSsERHgI lUmZLkSu lWwjpCTz lXsdYiyu lZgCYqkA laOCYqhk lbQRVPPX leFybZMn lfoJPPpX lfqhfhPn lgqvwsfT lillnCVW ljQMBWWD lklmHXml lnfiBNxI lnrEzYhe lpFzMObF lpXyLFDQ lqQeLkhW lqoAyOkr luaPBacG lygqQEuN mBxqhDKm mCmbbFTS mCoAWbNH mCwUlJMA mEgAqbrD mFepZvoB mGRadqBZ mHXVVpMB mLNKzVMe mLWGRotJ mLWlRZuT mOIWAbjZ mOUrhpby mOkfYkWb mQXGJyvL mRocKDCh mRzrjrsR mSFQRaPV mUMqCOxZ mUTTjPfp mUyzBNli mXbeUDpj mYEbmFwl mZoxjjmB mZubGObw maivSaGn mbDusPsQ mbmSqHcR mciGmerR meXpxYtI mepZoQsc mfrbyWNt mhcyRgzp mhyqMbdG mjPiinnd mkxXqoWW mlECophq mmdZCzzO moMHySCV mqDEkuoQ mrFSudtJ mrrGYDEk mtWyjqnr mtbIizpu muuAqwlN mwVXKWwA mxrvqbEb myfCdZrX mzvDHzGV nACfulZB nAphOZzx nAqFEszV nDlbFfCs nErJapwY nGPEWIvS nGytUDtP nHzAOQMR nJpKLcTI nPWKnJDL nQuTuqpN nSZgDGIr nXFeeoQZ nXLwuOcH nadaztcH nbeanDDV ncqWEKyf nfpTuCBj ngforWsx nhdNgApE niKTBukr nigrPeOi nmAAvTeC nmRAYqnw noSvZMtB npOzUjAQ nqCjZGvJ nsxXFcpq nudilMsR nupOMIxC nutsxXWl nvDGBUlC nvYydQub nwHSjCEJ nxRcvAtO nxvVftAU oCGUpVxI oCJdXXHL oDtjHjrU oEZDUswE oFavQrbu oGzrfGhc oHAHHnWx oJgEqHcB oKGsZLza oKMhKdMt oNpTQZUx oPVDmJKN oQHdaNDY oQeYpjxy oSUEBJdm oTCHUVPg oUQPczSj oWcExXmK oXJbEzcP oYVteHvM oYldpMLY obwKHWjT ocnuNPVt odYoanDc odujKqny ohtCjKac oildUcAW oizAJBHP ojBiYtZD okVBUuCa olbOojAA omNyWwuG omUIDhLG onmTIShm oolnmEIu opPYELIA ovQOUbip owpiwMyq ozoFSoHS pDbJQmJs pFzTRmKk pGwsdcNi pIXQzdub pIfdbyir pLDlCQYH pLRXSiPC pLUSAbUJ pMqfBkUP pPNBLEem pPiZAnCa pScvvulL pUVRmHFn pUkYXyDM pUlHWncS pWSDhelT pYYDqVBN pYyZiclL paSJQkTH pauxTuGO pavZXaKN pbGkmxub pbppHAwy pdDRIIZn pdOtCggc phaCAlWj piJQmChg pkFnsfcy pknORjWN plGVVvFz poxnrCEX prCfOEeS psLhQHyi psMswGXW psrZsRAE ptXsnHLc puhHKpuw pwAhkuLr pwXdSZzP pwbbFQhM pyWqdGDO pzEEgJAf qBRqIlmm qFrWKdHq qJyUxMNt qNliVDQS qQloVIHj qRBbTNQF qSaZqjux qSnfytDo qUQfyhev qVEKhGsM qVUSMnWl qXMJIZVC qZKfiEJY qbrdcrqD qgoDPPnu qlUjSuDc qlxrYmrF qnRIZRKw qnwoSpCj qoPIKIGO qolyZodh qosEgJVP qpJDGmjH qqfZSWmA qqtJZMZC qsGfmXoJ quLpYtJk quhSeCkk rAexvqwg rAqmFqTa rBWWVnBN rCcIoWer rEXffOKD rFnjFJaa rGrDEzrR rHZzkUBv rJUBsUQc rOsFaSRT rSwoAAPy rUuciEXE rVisGuMc rWCoNzWc rWLXENyu rXCARxfj rXdtFDqG rXwOutQr rYBRuVtJ rZjBuqSl rcGcgqPI rcaxGrxd reCYTELC rfeuyfUX rfzwfAnu rgwHtitR riXDpUXW rihyLLmV rkSpxsQF rlADSmAA rnFBMwQn rneOuIQI rnnPOSNY roimZInE rpVBWutV rplYfdfI rqgLRUUW rrXAXYJM rrjPOeRp rsiHDYug rtYqbpdn rteMlbDJ ruvkgsNS rxbuBnzy ryzUKIhy rzCmhIUP sAajUXEn sAenoVSF sECZAyKx sEZFScUk sFnHmMZl sHQIVUak sIoAthhw sIsNJzVw sJDBRVvC sJzFsUVb sMKQppQo sPYrMvLC sSmKWXVh sUimPVEE sWEkpHce sYFJDqti sYcFerwL scGdjdpu scYBUHWz sfBBYenb sgKiCbLR siAAOWNL slMGzWww soStGXoV srEoFCsO ssCbWlaz ssPwCOau suHRxTDl suRcQiuO sugjTjnU swyCXFYb tATgtBUz tCFcWQxa tDfnkAdQ tFfvYOPu tFwlbfPb tGiAHtAi tHFElKjU tJAEXNXp tJLPfEAi tKLrjUal tKeuOOXW tNzolINK tPYtEEeY tPumQPel tQWKJfmk tRyKFDJF tTDniEsZ tTScTwMH tTiwkiWa tWWGBcRU tWnTBkTm tWuTqjPP tYqEWQuB tZnMrgbI tZpPGCLs tbPOZQPM tbQVSlUU tggvDSZX thjOFcfy tkJpsVVN tmoGPmxG tnvHFUEu toCBtoks toESNvQA tosDjuMg toxrdOBO tpUWyeeY tqGhtkXx trbJcYZe ttNaWamH tuKZvCCN tuuqcaEL tvRzhqEi txQDCXoe uCkbsSmj uCyWBhut uDBxyfkR uEXayUMM uEkoZVLE uHEkjWpN uJpWXYaC uKvAFQHb uLallDkh uLcVkfhy uMDOzJfJ uMWyhzYv uMhBzhxz uOqCSSPl uRrYKVDd uScNZbNa uSnxjfbH uSpgZJDF uVdNVjeF uaPtuNTg ubLHEnmd ubjsaDyy ucDNZgHC ueGbgwWP ujPXKnMZ ukFCVrhR urBeOlDR usECmZLH utWOfycK utxBZxxW uuWdxXVo uuXzdWdo uwGviiez uxfgCLtb uxmXETnw uzQJIOhC vBNVwSVh vDUDkMEa vFJZwmBk vGJFxMta vIMibeBs vInXnkmT vKbXxiSh vLBfaiDn vLfApZLe vMfpilYO vQMNzIIB vQWqhgpI vQbdsZCA vUATpEeT vVpRRQoK vWFwWaru vXgVpNNP vcVQDroP vcplRWvY vfRODkbW vgRWPQsL viEORFEy viwdaVHp vjalqjKU vkBRWRcs vlfIyawZ vooBsrZX vsMabGbI vtYPMsYy wBTAgBOs wDifLpIR wIDPRuXa wIwowvdJ wJHJvTZg wJIGQlGp wKZdiGcu wKtAbpzV wKyXKHiB wLEqmrKv wObQRxdD wPbEAzTS wPexdxWH wRPMevki wRxIUnMU wUhFAeMk wVCoRsAw wVpQqNff wXmpQlBG wXuydWhB wYGAkjVr wZgfGcpS wcBJKIAG wdiKyREr wfVfZbhe wiGXTbpc wiGrYPIP wjJQIrMa wmvwScSU wnliIHsW wnxhESlV wpgDpXch wpoiovuj wrQktwYU wtRYWXZm wuyKQAZF wvCaJoqs wvljlPvS wwCGpfAx wwMWhZae wxSrRfqP wxvUZcsa xBxcXJDc xCEhnoWY xEUSvCTK xHlqdmty xHnmxxFE xKAAnyhu xLbnuiUD xMhFwjdt xNlLdWWi xOTYzBMJ xPxWFnlC xUDfWVCa xVJiljxw xVuzkvwm xXfIdpxU xZJpSOqt xZYtaHiU xZpnVlEG xcjhQNFJ xeCunpiO xfBYvSFc xfbEbYjK xgCqAgot xhNULsVg xjiavXxp xkBrjUgT xlIScLsd xmelcNtN xnJYXKzo xpNTggSr xqmdHacr xrGyycEU xsIZwUVn xsNuLrOD xsaapdGy xtJXvaWs xtnfaAgR xugFRmDP xwRmCgTO xwbPDSfO xwsGnHUm xzQSRdTd xzVhdnuM yALpQrhE yANkrynj yAsyxBgE yAwTYncf yCYjQewP yDlnXZKp yHKFRbYV yHxdZbBG yHzyxFgk yIEzEbCr yJCWidaF yKHtzeho yKJcTTbj yKlqvPTh yLrNBlmJ yMLAbKVf yOJrtAbA yPMjQyfA yQCuppuF yRtyApvu ySwMcEfn ySxVRKZc yTBoVeok yUChAlmP yXYLGjDu yXbSqfwq yYWTqDoF yZLEOhdf ybzBiXoT yedDKlXK yhhhUmFZ yizYwiMC ykEgUsRb ympNuhHq ynumxUjF yqBvFgfO yqNbJJvp yqRzxmzw ysbTEeic ysualdEJ ysycEUPZ ytVxNvTu yvAohEKA yvFAczZZ ywubSoqX yxlkilHT yyQtFXvm yzthZHXm yzuRrjUp zAPlZGHC zAhjQveW zAlDCdbN zBXpCARs zDvJOoRI zEizxSXB zFKxUWQM zFzCSckv zIxEOCBQ zJGuBHZt zKgtGunP zKjoVYWz zKohVqQR zLWHYmeQ zLXFseML zLcALmIx zMMTWdhx zOWHMzJD zOnAJYqj zQCRFyWz zQPClTUb zRLIouoj zSNcqCDk zTDZIquz zUwIWSML zVFWviLi zWSvWMTz zXBRmOfJ zXWmZNrR zYNPcfoS zZfRiyBW zZgkXqgt zbjNVRKU zbvBOAXn zcjHhskB zdROHpXm zdzRKwXO zeEAzNEa zelAQmtc zfrVOagj ziERtCDH zjDxuOGn zjhZTuac zjwiyEQc zthWBwXw zvrAVQls zwLTMxHN zyCbelhX zyknRWGz

#### 测试3

A A A A A A B B B B C C C C C C C C D D D D D E E E E E E E F F F F G G G H H H H H H H H H I I I I J J J K K K K K L L M M M M N N N N N N O O O O P P P Q Q Q Q R R S S S T T T U U V V W W W W W W X X X Y Y Y Z Z Z a b b b c c c c d d e e e e e f f f g g g h h h i i i j j j k k k k k k k k l l l l l l l m m m m n n n n n n o o p p p p q q q r r r s s t t t u u u u u u v v v v v w w w x x y y y y y z z z z z AG AQ Aa Ac BR BY Bp Bq CO CU Cm DK DM DN Df Dl EX Eg Eg Ep Eq Eu Fb Fw GR Gw HH HM HV HY Hd Is Iv Iw Iw Ix JB JG JN JW Jq KH KP Kg Lv Lx MI MI MU Mp Mp Mw NT Na Nt OE OK OK Oz PU Pe Qh Qj Rz Sc Sd Se Sk St Sx TA TB TU TX To Tz UP UT UZ Uh Uo Us Vf Vl WI WJ Wi Wm Wq Wy Xi YC YF YW Yu Yw ZI ZS ZW Zf aM an bC bF bS bV bb bb bh by cs du eA er fu gN gR go ha hg hi iV ie iw jG jc jx kO ki kk kt lG lI lQ lZ lg lz mD mY nA nQ nR nX nu oI oJ oP oX od ov pT qG qq qw rB rP rm rp rx sm sr su tN tX tY to ts ul vC vZ vb ve wz xD xM xr xv yE yV yZ yx zT zU zV zZ zi zq ATJ AaD AdQ Ahs Aow BKr BOr BTN Bbp CCH CjQ Dde DtE EDf EeT FGi FRI FXb FaC Fkx FrO Gkc Hdn Hlb HpR HtB IAW ITC IcB Icz Ifi Ifu IsJ Jjc JmC Ktk LAE LTB LXD Lna LuS Lzb MQn MQw MVH MVb Mvb Mvw NAt NNE NUl NYJ NkX OLb OdH OpL PHO PKb PSH Qzs RDq RDt RGS RJp RWv RbE RgA RhR RvX SAG SSg SdD Stu TBR TIj TMU TNA TOo TSw TXs TgB Tiq UEZ UYD UaP Ujx Urx VCc VZa Vgn WIB WPx WXB WYQ Wco XEn XRy XVh XXP XYd XoK YBr YKD YQb YQt Yjm Ywi YxU Yyu ZAo ZCe ZQc ZRj ZqJ aQC aQP aXs bFQ bWN bqM cUL cYq ccc cpu dRb dTk ddD deT dwo dyB dyo eCy eEp eJX eMH ebC eyz fCw fEi fNK fbm fel gaj ggS gni hGc iGd iMT icM jIw jSj jUB jog jxw kPn kQd kRG kTh ktt leO lil mAi mKJ nDt nSZ nar nmR noA oFc oTP oYB obF ojg oyT pHS pKt pdS ppX qNT qRK qTA qbX qfG qkH qzB qzW rCM rQj rZU roI rqi sGF sLm tAt taL tdn tgE tkX tmj uVK uYW uaT ucC ugE vAo vFa vHi vMM vOj vTW vke vle vmO wEh wRt wSv wqV wuT xRN ySz yVU yhU yxv yyG zOW zWW zag zeP ztX zwr zzQ AGGs AeTX AoMy Awqo BJdM BaUB BfOP BoAU CGga CMLW ChAL DFwv DRKs DiLm EAjv ENOv EblU FEPZ FGHx FJud FOEE FUlz FdDK FdmF Fyxi FzbC GCiJ GKNh GieD Gmjy GrOM HSNX Hece IAGi IGrC ILMf IQij IldU JIPB JUTu JepH KGbE KUkY KdgE KiEQ KkAf KyHk LBGd LCvk LJZJ LWeh LXRp LYIZ LZOU LlrN LpYT Ltpb MFyb MQeZ MZnr MlFJ MziN NFqV NPQF NQnT OAaP OChA OMNY ONRU OSSt QKlB QtiD QxHE RBEe Rehb RlJf SKed SKfJ SRmo SaKp Sxup TIiZ TOGy TUfA TgIA ULAL UptM UtQw VBJe VIJK VTao WEQm YBqG YElC YRgZ YjiM ZAUG ZDqo aWem adsX akyt aoGu bCmC bNER bWIw bWMl bdgX cALW cHfI cLpO cbDa cpEC ctqG ctqp dOkM dmJU eAOj eDdC eHXj eOYU eaME elOT fCwT fRjZ fRne fUIn gTOk gdAQ hKEm hWRN iAbr iBEB iNUI ibXd ilHt imuU jPLx jehh jtDf kXnS kZxc kiOF kleG lQpi laef lgxX lrNb mHyQ mOkh mQpE mdCs mdTo nKZA nKuq nNKu nQjM nhAA nqzj okEk pAzx pHoy phni pkno psJu qeKo qnXA qnpc qpfp qxTN rAQM rOCj rcRt rnBi rnEo rnnP sNyY sXpN sZLU sbOG snvq tEQR tRyE thNQ tnQz tyEe uEjt uPiB uTFy usqx vNyB vOQo vSlU wIda wNbw wPuj wUgZ wcex wgpK wkyR wzxX xSnV xUjf xctm xesz xwJU yqtf yxKh zBmJ zKVw zWUV zcpq zmGC zpUG zpoX zsHl APZLe AxQvc BRVvc CDhCS CIPew CSJFJ CzKoH DBgOh DPTIf DSFOq DUmMg EEMIE EtNwZ FBYVS FGfOY FZHFp FavxO FbkPa Fnyas GAPEW GSVMa GiolQ GnRjT GqyWh HFrRZ HnmXx IFVAx IQxmj IUOmH JGVzd JfYMk KBwdk KFrkK KFvLy KRJbw KTMBz LGvVV LIyzo LWGlQ LsapD MbnOq MqBrQ MyEPG NAIeB NgSgo NrFlL OeeCG OgpTH PEOpK PPcOd PUJNP RUIyj RbjCY SRvkB SdGNN TjaEx UMgrD UtdPP VFEWB VUKva VZlKy VrFjq WVKSc XfOpN XiSHo XpfLI YEXhm YVDae YsArC YtTlm ZRnVK ZZNdf ZZgkX abPzv abiMK agtxu ajmKb anuHi arjJZ bFAID bcVeD bdErp beyvb bpDBg cMRvp crSFr ctCWs dmjKn eRapW eWSMT eeMSE fASyD fEyPH fHPYY fIoNg fcZgm gTDSz gdGiR grwPQ iCnXI iZaNc inQNK irrMB ivoOy jBMSf jWNRr jqTlw kzZIU lQJPS lWpNy lpHVq mDoyA mJfMZ mOUTL mZsEC meTKA meVkh mgpZT mwCos nGEig nGfoR nUpOm nsrmF oNYHl ohQCL onPtq oxXgY oylDp ozQPM pBTmN pCOWQ pwAhk qWqHg qdXab qjkuS qqrtP rDOTY rSMOH rWcGS rWgzv rdCRQ sZLkK sahik syluo tCicl tbMSP teywC tosdJ uBtNe uJpDP uKxWW uLFiQ uOwXV ukhCT vUBbJ vWQFJ vvXFw wFNlC wVybF woEBu wpGJi wzwAE xDeqb xPpnb xXHLe xqHDK yFIcG yftqZ ylJnB yxYNi zEhOW zMkgq zZblz zzkRs AEkRHw AGJirt AWtynC AxKQmD BEvxJY BUKBdD BfdGOZ BxVMir CImoiE CqBbka DMTypn DOCKXx DYiYUg DheLtU DooVSn ELPfzM EMqAdX EbiFIG EcXWTn ElgQJw FCimgP FePtyU FkVTIq FwMHiy FwqzlT FzWuEX GMKNDs GTDmYv GjLpFz GtnVDg GxzvxO HOYUro HkuxeC IYEqCX IhzUYI IqzzNB IyDUHJ JaaZlX JnRiuX KbSsmJ KiMUmQ KmHVQv KzdIgc LwMHvx MphJXh NKvpTl NNCqwE NULROD NapxVP OnJVkP OvdTbh PQeFkY PadpWG PlrxSi PwCoau QYycvH QiVgwd RBQaMC RDvQaw RGwhti RHpByE RcRwlG ScgApR SujZdf TCaEHD TrUBnU UGcBvM UOKmij Ubipig UyNPaj VSmAbg VfoTea VrpPEe WFJhtg WekYad WiQFEk WyEeYj XOdFbJ XjbNxQ XnsMyE YAGiWm YHqgZj YYcJEJ YiGhYE YsOJRw ZdCDYy ZhhmaM ZyheFh aZgVGl atspOH bWaloc cFfDtd cTTeHx dFmUZD dFuwen dbJMsZ dnZgHc dvGQtp dviUAd eZLPgB elkHWs fPQMvd freIfV gKYjDK gfqrPX ggtnLS gpysPZ hbHeSs hxYodH hyGCve iBjipW iBvSoh imLOSY jTKNUT jhHSKb jkbuax jrPBqQ jzRosh kZGZRd kbBOJe kmVUeX lJcVXy lTubTb lfDqUl lfIuZN lmhXMl mNnwBu nCHmtB nFZYBL nXNKMt niTEtD njWxJU nkREFD nmFaID oCNunp pFzZpK pPTGIg pPyeLi pjmgYY psMswg qKoACV qeEFTs rHZZkU rPriVq raYQNW rapvVD rhDagR rtUUqC rwEyiJ rypIpU rzmGVx sCFFKj tKIjJb tYyENm tsKgmU tuPpIr uyYJLR vkFkSi vpKFnS wCNyTb wYcXFy wlNctY wxsrrf xLYKwj xUbBIg xbLGui xeTOkP xiaUIA xtZCIn xwKnaU xyLGJd zKocYT zbxPCa zdubpz ALZvEFw AUlwBDd AfCddQL AwQzPSe AzadRKA BBNHRXb BHwFuNB CUWFUDm CZGztIv CaXGrXd CdKxnwq DBNDLnb DCDbNii DyfDMrl EBvKbRw EGyxlIz EKnLYAv EgocnhY FIylfWi FSSPHmh FboBqZk FnduVWd FwjqJxJ FyOHtza GEoFmhl GJJnbhe GwNcYiJ HMIwNIR HPgwNye HwEBxmC IGRPEOI IGbyQvT IViCsDa IiHSwBT IorFEuy IstpCZT JDCEfmH JIFSLzx JNJJyOp JOEGEFf JTDJjvL JnhkqXw KGkYncT KOKUNkD KQNYkgY LGSwRzh LVfpKpZ LdVtjTK LksudZC LlpZPCh MBVBEaP MdYbsmz MfyXVJI MgZZAAy MyMvNWh NCeQxBQ OIYDnWo OSaXVQh OcHypCL OqXeRfF PPbopjE PXMWXMp QPCRTGO QdaAwyh RByVgVc RJUpkBU RVbmwJu RYZuKIH RmWyVJA RsZlQaF RvnGRJD SFNhMMz SIJWVKn SReoFCs SSAAAPw SeXumyG SeZAAap TAiZHeW TToXuTW TnVDTge TrNRDVM UYrdYEO VUyEIJg VxOqgQD WGBlfOj WdIkyrE WuZeXZn WwZTjMG XKmCBKT YIpTxDD YKDArbI YQNbJJV YRiZeiz YsXvrkZ ZMBduSp ZPelOaA aPWyZxH bgVPSLy bkOVhcq blDSLgy cHqtsiZ cTKWCbj dYfeRUo doZOWhm duQdmZu eCxusBC eYLgZdr eocbqfu fLxBDJC fcSTOXr feEoqzf fxqoLyz gErhKkb gGVdSZX grOALEe gtXnBNy gzmnEZY hAFAhNl hARmmUG hCHzAhj hLSoJuS hYDrVBc hawfuiw hiafIJE iADdqEb iJdRAGl iQtPUgp iQvBxJW iYSBTEE idLBGMl igfbswB iygRNKF izJMweA jyiHyRQ kIwMNXQ kOEQlOj ksnvGmT lIsclSD ljLPvst mdoJlUM npupBuo oTgVdei pAtYlfc pBMRrGY pFbZNdj pTHfeBE pekCLSA pzVTPLQ qMlwGRo qPJDgMJ qSxwMwV qeiEMwi qhepoAB qlNFibN qqjVyKh qwrEOKm rQfmsWs rkPGvsw rkWSRQF sBbKsQY sKWobqR sUJbOCB suZtcDD tDxJEzm tTsCTWm tUPUkDb tVsRVVQ tXJWjwC tbiWbLg tcbYcNT tvEfMJY uLCZDRo uLlKyQy uVaZFha ujsudCu uqbHRJd uxBzwQt uxnoBpx vmFPilY vquccfR wULxNjy wWARuHS wdoeVzz xfCpQfD xmfGsUT xuJUgMM ydIKfTf yojrtAb yvaOjIS zAZzCzs zIBuOqT zNYSNWK zWHVlEs zgiYdyQ ABispEWO ANqCjZgV AdGkmPJE AzneAjNO BLRXGkdU BSCyMxAb BYSBHdMW BsolVCXt CBeLhxxs CGdOoMwO CcSrXovQ CoPHqXoT CyeddKlX DEeKgljm DPJcoZmj DZMxRVqb DbfJCIpi DjEyQgXH EPbiXsCG EYkTgLLB EeRtgzQP EgEBRxZt EhubzHTp EjZlRBFu EoZholqT EupcDfMg FAuVOsAA FjScGDjd FktnvEFu FlFQHFHp FyCKrpVB GJlNYLyQ GMfKdnTH GQXmPDSa GXxvBtXZ HHSSCYBu HNOwyzhg HYBrYdJz HYQDEpXu HxVVpmbV HyfyREaw IsNJzVwY JLEPvrGP JNMvpUHh JPPtOarc JSiMENRg JSpyaKfx JcIlGHjS JcRUTXAz JhosAPDo KCOzpwPO KTaNkjvb LflqVoOB LjgisSlH LnrLADSM LtRfTNGh MAhpyHzq MNGIJxfc MOiWAbJz NsULRphC NxLMUQEp NxlWuoCH OVujQqfP OWVdJRRV OwpIwMyQ PYWaxFHz PawANxhT PeXdXwhg PfTfOOCb PiJCsGZR PvZxABEN RCrFJvPf RFMdnGCa RFSYFJDq RQltkzrf RRJpoERP RdtdpJAI RtocBtOK SFqZmUtT SZWxVUzc Shgxtftx SiNrchsb SmKwXvhh TCxcjHQn TFZwzhTz TKJpSvvn TPCkXblU TgWTSums TtNZHbWK UCUQpSCV UHEKJWPn UTVkBtZU UtdkcIAO UuDZpVqI VjfyFIll VyGOSuEC WQMImsYc WhzAeXKA WmxhMBts XXwLDdbk XbgexeUs YHLJbIKt YfChVzHp YqKAxWsg YuotSvgR YvmLWhso Zgoitjks ZrtEmLBd aNrYzynO askdXtjH ayCevUzT bJcOFffS bPtMjqMR bbupXGgQ bkHjojLt bpvajSow cCLTwdKm cSyALpQR cZLZRedK ciuTFMpI dulSmpIW eQYWMVKU fLtKpyYD feioHnwn forrNrlQ fxkbrJuG gBcRuKmZ gMErRSZq gTXQdCXO gdmiTiyv gmPtavvU gqQEuNkX gwWUVIEO hDFgILgd hsBpEEWc iUdkvzmr iZBgMxlV iaevznCz jFmKhzUg jQMchGRg jhjVTzgv jlNNnvyy kHEebUaw kJmfiOzl kUoQbOsf kalPqrdW kptupJvy lmzjZMRo lovIhjvv mDlczgYg mFFMrOCk mvZiayBU nDygeQlS nZbnAUrb nfPTucbJ oAxfjBqy oLDRMqXg oMyIWqYm onZnmdEQ ostgXOvO pEyoqnrI pKpTUYFB pLuromOB pcjkDPIw pedYrdGu qFzSWMAE qcUSeCMZ qjnDNDlB qpBQUXvY rAuIDIzA rPIqBGUY rcElMMis rhGKpBgK rmVlCnhd rysvfVZQ sCMLNkzv sNihxhIV sUsGsyuJ snsfKXVq syCfeRwL tBukrvxG tFfVmJIP tGYWADjS vAUUMdoz vEwPttEQ vYDLnxZk wGbZyLkt wPicZtDF weZRAexV wpDDRIIz wpgdpxCH wqSIwbCk wuLJMAVI wvdmYbue xHcTrkJU xRwdJFxM xSomhWbK xxFNiKVI yCEUfkYe yGmJkSxH yKoXEcUN yMAAEAuY ykiFuzdJ yuDHdpaW zFCEWyGA zOpetkqw zWTRYwxZ zotSFBOb ztkvsUwr AaGrCHhop BOsOTJNdY BQlpAnQWh BaqcsZvDq BebYJkXBX BlFEzAqcA BpPHAwYAU CAJoQsdFP CHoqZJnLr CStHnoGcc CbMsGEoJG CcrHYucJV CfYDFiauK DKhgxAeJG DLDIAVxSR DfnqfIsIk ELCGKBrky EdcOolnME EuEKPnerp FklGXOuUK FzeEdxHFN GFEhgQxqA GYAHvYBmx GlMlPQfbD GobwAgYnu GvkakcPxS HWbwxwLPx HXnmoMRGX IMRImniCB INbsHbNCo ITdwMxngk IWYuGSXXY IhRtyQbPd IliKLkEIm IrcvUATpe IuRwQCbrX JGtsjqkgW JcitCRprK JdpAsjqkt JdrOcFqgB JkfWNaZxu JqIRMadnt KAoueeSQc KDMTIzpUq KhZSGiQtM KlgFyUXiC KqvgOxFzi LbucvULaz LoLCDovQm MSBbKKdzT MZVDhZgvv MgskEYPEX MxoJYwubs NFBMwQNeB NaqFEsZVB NjbWcLFwz OLAaCkkja OMuqSVuiJ OWLFyIeFc OWeRDqPIx PBuhUxsDe PFpsfbBye PHlRvgLxD PRoSFAsrT PzJjHaYEm QDNWqKhrP QUBBZrOZE QXAzVmFph QdkbfPCLx QpaDjaGke QxArKsPxs RCciOweRm RFWqogYcE RatfFvYOP SEmloHTcJ SNmvyuOIz SOnmmflNR SZagpqzNz SiztdZiqU SnHQGuqco SpHBzWSvW TBGOlsDKR TRMkKEiWW TVXqLHNyk UDrpwILiT UHhqsEOLA UPySxWWCg UWNcWtkKV UuzovLLZK VmBdrIaLQ VtuLoqwGU VtyPmSyYc VvvPrrqok WGqxjEtsb WIXdhJhjm WPqJctcOd XDtFdQGVc XDzbBgJGs XtJXVAWsO YJKRbLkjT YNApHoZZX YmlaBKvFz YvLDLIDse ZBjEXsdeb ZFsUVbISp ZsNcQCDkp ZsqUhSEcK acgdXuPgv amtVhhlVQ bIxoTHRAQ bPzbJNvrk bVctIfwfl bbJaWfHWo bgOmgEIZE bjDtEJSuc cVvFDJGPN cefnmEXPX ctzYqAErV dCLWMBHxy dSktADkRV dceLvLZpL dezrreKAM doqoSuAPt dvXfdGGxk dyafBmdtd eAXYMhjRz eHjNnhgBj eUoYSWMcE eizXSxBmu eslWSscbW ewUhFAEMK eyhOYNxHl fQkwaCehi fSQvvakUl gqVGjFXMT gyrFzyPlN hNnmGXjer hTlpsycoo hUMdRCaMZ hWijzAEux hfwdAIECQ iClLZelaQ iKdcLMzVm iODYoANDc ifdByIroB itffCEnIZ jDbCNDEBt jUNjREWbc jXZpNvLEG kFKaBDLLV kJByhNDSu kRLmuyZbn kXyCyjQEW lfZjcaCmc mLQxrHHUh mMfLLfOAq mevkizfRV mfwLMoYTC mkyQanoSv njzNZxLpK oLvRYdOxP oZWRQXYQr ofcfyDHxi ouNCaNmyt pHAXQwGJI pkmVrSWur pojasCWwI pqqNFFCsR pruXaYTvX pwwmvWScs qlihrDwzn qysndeUcU rFpVaZTmM rWKDhQMqD rfghCKLFZ rtbAlAocy sDZAqMahX sIfEWciTA sdzRIqnpb tDOVIwDav uAFxBeBFb uMHBzhxZW uegBGwWPZ umJPiINNd umWGJbqhz uxEnYJJuu vQLGfMnlW vSCCqttkY vkJXBIHgx vrEiTkdhP wLjzEjwLz wXmFOERSy wZGFGCpSo wconZwcFX wiUECjQCh wyLegxlBn xGzdNhZID xNgcfuudX xRCVAtozY xhESLvEMF xsCSvEBzW xsnOpscWK yFnDnTvRZ yTldRfXhp yllMVfZjc yqJKcIAPh zIlFgkeDq zKgTGuNPn zbNLZHLtM ziIBtfWlB ziOVEOHdv zwKrzMmIp

## 总结和收获

在编写的时候，想到测试1、测试2、测试3的思想是一致的，可以编写一个通用的程序，但是一开始就先把三种情况都包含进去的话比较困难，导致刚开始编写时有一定难度。在之后的编写中可以遵循循序渐进的原则，在有全局观念的同时，先将简单拿到问题处理，在在此基础上完成拓展。

## 参考文献

无。