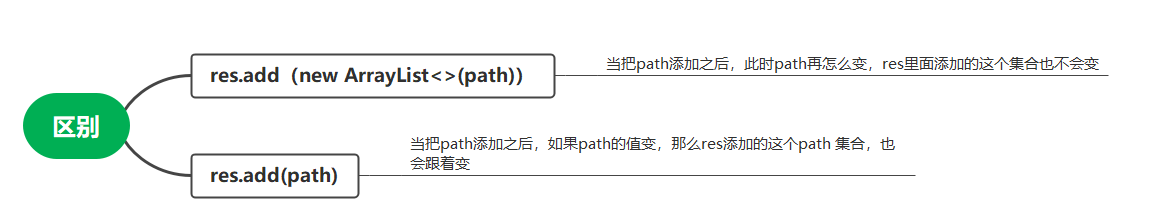
**res.add(new ArrayList＜＞(path))和res.add(path)的区别**

public static ArrayList<Integer> path = new ArrayList<>();

public static ArrayList<ArrayList<Integer>> res = new ArrayList<>();

res.add(path);

res.add（new ArrayList<>(path));



public class test {

public static void main(String[] args) {

ArrayList<Integer> path = new ArrayList<>();

ArrayList<ArrayList<Integer>> res = new ArrayList<>();

path.add(1);

path.add(2);

path.add(3);

System.out.println("第一次："+res);

res.add(path);

System.out.println("第二次："+res);

path.add(4);

res.add(new ArrayList<>(path));

System.out.println("第三次："+res);

path.add(5);

res.add(new ArrayList<>(path));

System.out.println("第四次："+res);

}

}