Allen Wang

Perod 1

1/11/2018

1. Original List:

**import** java.util.ArrayList;

**public** **class** emperorsNewGrove {

**public** **static** **void** main(String[] args) {

ArrayList <String> emperorCast = **new** ArrayList<String>();

emperorCast.add("Kuzco");

emperorCast.add("Pacha");

emperorCast.add("Yzma");

emperorCast.add("Kronk");

System.***out***.println(emperorCast);

}

}

Modified List:

**import** java.util.ArrayList;

**public** **class** emperorsNewGrove {

**public** **static** **void** main(String[] args) {

ArrayList <String> emperorCast = **new** ArrayList<String>();

emperorCast.add("Kuzco");

emperorCast.add("Pacha");

emperorCast.add("Yzma");

emperorCast.add("Kronk");

emperorCast.set(1,"Yzma");

emperorCast.add(2,"Chaca");

emperorCast.add(3,"Tipo");

emperorCast.remove(4);

emperorCast.add("Bucky");

emperorCast.add("Pacha");

System.***out***.println(emperorCast);

}

}

2.

Original:

**import** java.util.ArrayList;

**public** **class** randomZeros {

**public** **static** **void** main(String[] args) {

ArrayList<Integer> numsRandom = **new** ArrayList<Integer>();

**for** (**int** i=0;i<10;i++){

numsRandom.add((**int**)(Math.*random*()\*100+1));

}

}

Modified:

**import** java.util.ArrayList;

**public** **class** randomZeros {

**public** **static** **void** main(String[] args) {

ArrayList<Integer> numsRandom = **new** ArrayList<Integer>();

**for** (**int** i=0;i<10;i++){

numsRandom.add((**int**)(Math.*random*()\*100+1));

}

System.***out***.println(numsRandom);

**for**(**int** i=0;i<numsRandom.size();i++){

numsRandom.set(i,0);

}

System.***out***.println(numsRandom);

}

}