**List 7**

With a news of the brand new season of IPL 10 announced, it promises to be yet another cricketing extravaganza. Defending champions of the title for IPL 10 are team Sunrisers Hyderabad. The same 8 teams of season 9 are going to compete and we may be in for a humdinger of a season which sees a tough fight for the top 4 spots.

There is a list which contains the team rankings of the top 5 teams of IPL season 9. It is predicted by statistcians that these same 5 teams would sure retain in top 5 positions of IPL 10 as well but in different positions. Write a program that prints the prediction of rankings of those 5 teams that is obtained by swapping two given positions by the user. Use swap method.

**Input Format:**

First 5 lines of the input contains the names of top 5 teams of IPL season 9.

Sixth line of the input contains an integer that corresponds to the first swap position.

Seventh line of the input contains an integer that corresponds to the second swap position.  
  
  
**Sample Input and Output :**  
  
**Sunrisers Hyderabad  
Gujarat Lions  
Royal Challengers Bangalore  
Kolkata Knight Riders  
Mumbai Indians**  
Enter swap positons  
**0  
2**  
Royal Challengers Bangalore  
Gujarat Lions  
Sunrisers Hyderabad  
Kolkata Knight Riders  
Mumbai Indians

import java.util.ArrayList;

import java.util.Collections;

import java.util.List;

import java.util.ListIterator;

import java.util.Scanner;

public class Main {

public static void main(String[] args) {

// TODO Auto-generated method stub

Scanner sc = new Scanner(System.in);

List<String> l = new ArrayList<>();

for(int i=0;i<5;i++)

l.add(sc.nextLine());

System.out.println("Enter swap positons");

int a = Integer.parseInt(sc.nextLine());

int b = Integer.parseInt(sc.nextLine());

Collections.swap(l, a, b);

ListIterator<String> li = l.listIterator();

while(li.hasNext())

System.out.println(li.next());

sc.close();

}

}