**List 6**

IPL matches has a huge fan base than any other famous leagues in the world. Sunil, such an ardent fan of IPL, follows the happenings of the league very closely and continues to cheer his favourite players and the team they belong to, year after year.

There is a list containing the team rankings of the top 5 teams of IPL season. Sunil wished to know the team which was in the nth position in the ranking. Given the input as “n”, write a program to get the name of the team in the nth position. Use get method.

**Input Format:**

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

Sixth line is an integer that corresponds to the position in the ranking table that Sunil wished to know the team name for.

**Output Format:**

Output should display in a single line, the name of the IPL team which was in the nth position of the ranking.

**Sample Input/Output:**

Enter the teams in ranking table

**Sunrisers Hyderabad**

**Gujarat Lions**

**Royal Challengers Bangalore**

**Kolkata Knight Riders**

**Mumbai Indians**

Enter the rank to be searched

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Royal Challengers Bangalore

import java.util.ArrayList;

import java.util.List;

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<>();

System.out.println("Enter the teams in ranking table");

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

l.add(sc.nextLine());

System.out.println("Enter the rank to be searched");

Integer r=Integer.parseInt(sc.nextLine());

System.out.println(l.get(r-1));

sc.close();

}

}