בס"ד

**Goal**

Ben and Tom send messages to you describing the temperature in their respective countries.  
Ben lives in the USA  
Tom lives in the UK  
Ben uses Fahrenheit  
Tom uses Celsius  
  
Ben and Tom will send you their inputs as one integer each b and t, separated by a space. There will be n such lines of inputs.  
For each line, output the string "Higher" if Ben's temperature is higher than Tom's, and output the string "Lower" if Ben's tempe

rature is lower than Tom's. If the temperatures are the same output the string "Same".  
  
Conversion from C Celsius to F Fahrenheit follows the formula C x 9 / 5 + 32 = F

# Tests:

3

5 -14

5 -15

5 -16

Lower

Same

Higher

**02**

### **Test 2**

1

-40 -40

Same

**03**

### **Test 3**

3

51 10

49 10

50 10

Higher

Lower

Same

**04**

### **Test 4**

1

32 0

Same

# Code

using System;

using System.Linq;

using System.IO;

using System.Text;

using System.Collections;

using System.Collections.Generic;

/\*\*

 \* Auto-generated code below aims at helping you parse

 \* the standard input according to the problem statement.

 \*\*/

class Solution

{

    static void Main(string[] args)

    {

        int n = int.Parse(Console.ReadLine());

string[] allInputs = {};

        for (int i = 0; i < n; i++)

        {

            string[] inputs = Console.ReadLine().Split(' ');

            int b = int.Parse(inputs[0]);

            int t = int.Parse(inputs[1]);

        }

    }

}

# TODO

1- לקבל את הערך של TOM בF (כלומר ממיר מ-C ל-F).

2- להשוות

3- להחזיר ערך בהתאם.