



## Practice Exercises I

1. Anagram Anagram is a word formed by rearranging the letters of another word. Examples of anagrams – ‘reap’ and ‘pear’, ‘skin’ and ‘sink’, ‘coal’ and ‘cola’, ‘keen’ and ‘knee’ etc. You are given two 4-character words as input. Output if they are anagrams or not. Your algorithm should work for any combination of two 4-character words.
2. An array has N integers. Calls the array Lucky if the frequency of the minimum element is odd, otherwise Unlucky. Finding out if the array is Lucky or not.

Output:

Print "Lucky" (without quotes) if frequency of minimum element is odd, otherwise print "Unlucky"(without quotes).

SAMPLE INPUT

No of elements = 5

8 8 9 5 9

SAMPLE OUTPUT

Min element is 5

Min element count = 1

Lucky

SAMPLE INPUT

No of elements = 5

3 3 3 5 3

SAMPLE OUTPUT

Min element is 3

Min element count = 4

Unlucky