specs for Anagram

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For this exercise you have to write a class called Anagram.
  you program must ask the user for two sentences and compare them.
  if one is an anagram of the other you must print:
  is anagram: yes
  otherwise:
  is anagram: no
  (from Wikipedia) An anagram is a word or phrase formed by
  rearranging the letters of a different word or phrase, typically
  using all the original letters exactly once. For example, the word
  "anagram" can be rearranged into "nag a ram", or the word "binary"
  into "brainy" or the word "adobe" into "abode".
  ignore case and spaces.
Examples:
% java Anagram
enter first sentence: I am Lord Vordermor
enter second sentence: Tom Marvolo Riddle
is anagram: yes
% java Anagram
enter first sentence: Anna Madrigal
enter second sentence: a man and a girl
is anagram: yes
% java Anagram
enter first sentence: qwerty
enter second sentence: werty
is anagram: no
% java Anagram
enter first sentence: anagram
enter second sentence: Nag a ram
is anagram: yes
% java Anagram
enter first sentence: abc
enter second sentence: cba
is anagram: yes
% java Anagram
enter first sentence: abc
enter second sentence: cbaa
is anagram: no
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