Daily Coding Problem #108

Problem

This problem was asked by Google.

Given two strings A and B, return whether or not A can be shifted some number of times to get B.

For example, if A is abcde and B is cdeab, return true. If A is abc and B is acb, return false.

Solution

If the strings are not the same length, then we can immediately return false.

One solution might be to use a doubly nested for loop, and compare each character starting at different offsets and verifying that they all match up:

```
def is_shifted(a, b):
    if len(a) != len(b):
        return False

for i in range(len(a)):
        if all(a[(i + j) % len(a)] == b[j] for j in range(len(a))):
            return True

return False
```

Another cleaner way to solve this might be to concatenate one of the strings to itself (like a + a), and try looking for the other string in this concatenated string. If the string is shifted, we should find it in the concatenated string.

```
def is_shifted(a, b):
   if len(a) != len(b):
     return False
```

These solutions both take $O(N^2)$ time.

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