**jkd28\_1**

Attempts

My first attempt was made immediately after recitation on 2/20/17. I created a breakpoint at main and used the 'disas' keyword to examine the x86 for jkd28\_1. From this, the following instruction line appeared suspicious:

0x0804830c <+61>: repz cmpsb %es:(%edi),%ds:(%esi)

Upon further investigation, I learned that it was a comparison of strings. Using the debug and examine tools, I was able to determine that the register $esi contained the string to which input was compared. This yielded the correct result.

Solution

ycSzZqniOdtPSkhYkVbrAwosHgIfg

**jkd28\_2**

Attempts