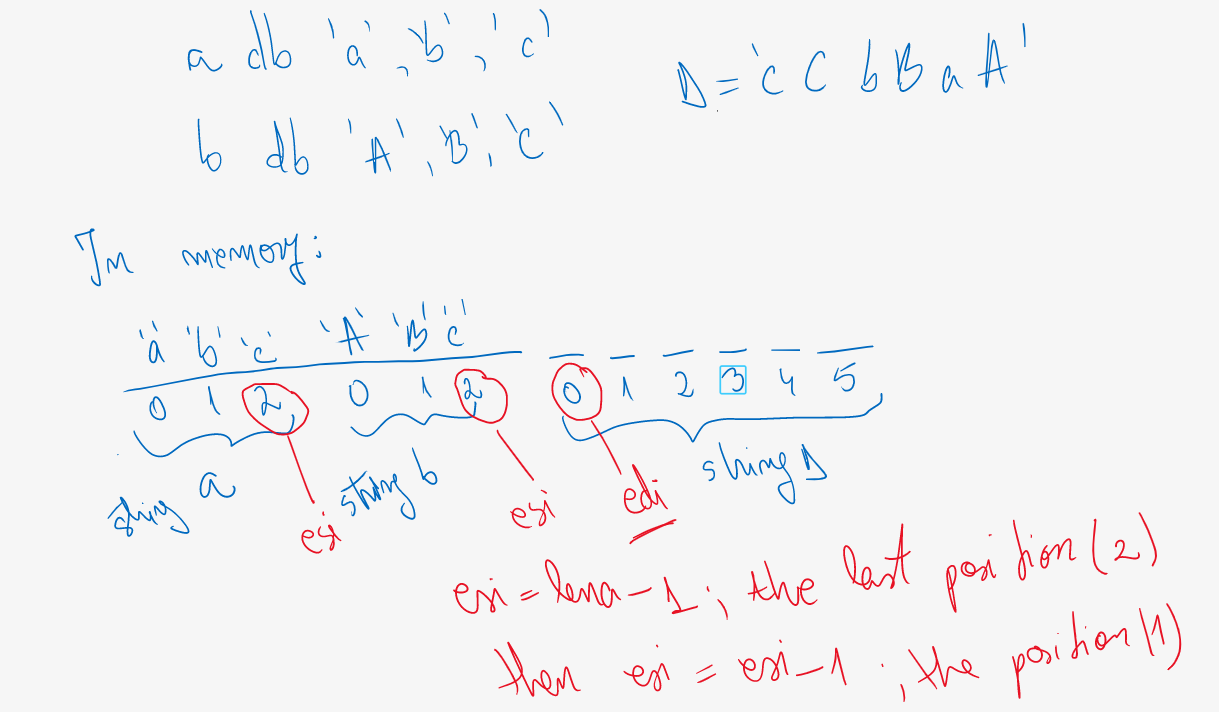
**LECTURE 6 – Strings1 - PROBLEMS**

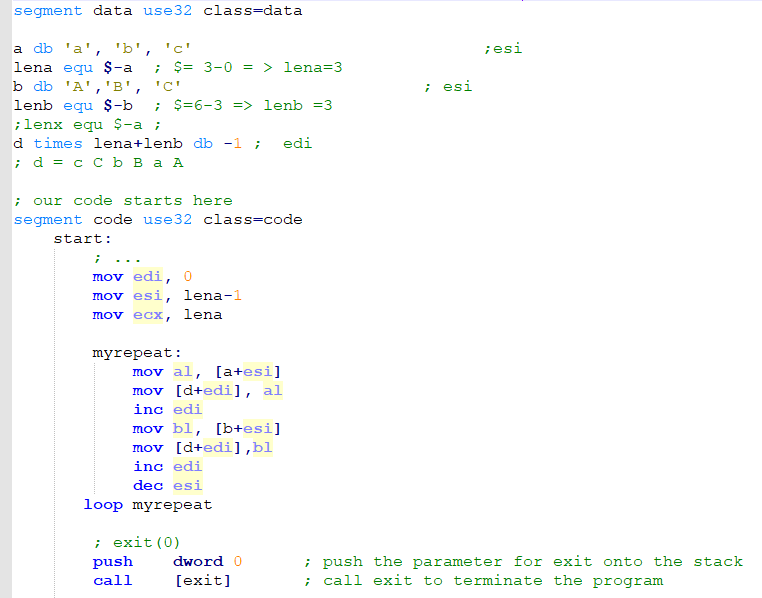
Two strings of characters with the same length are given in data segment: a and b. Combine the elements from the both string and create a new string D in next way: on a first position from D is the element from the last position from string a and on the second position from D is the last element from string b and so on:

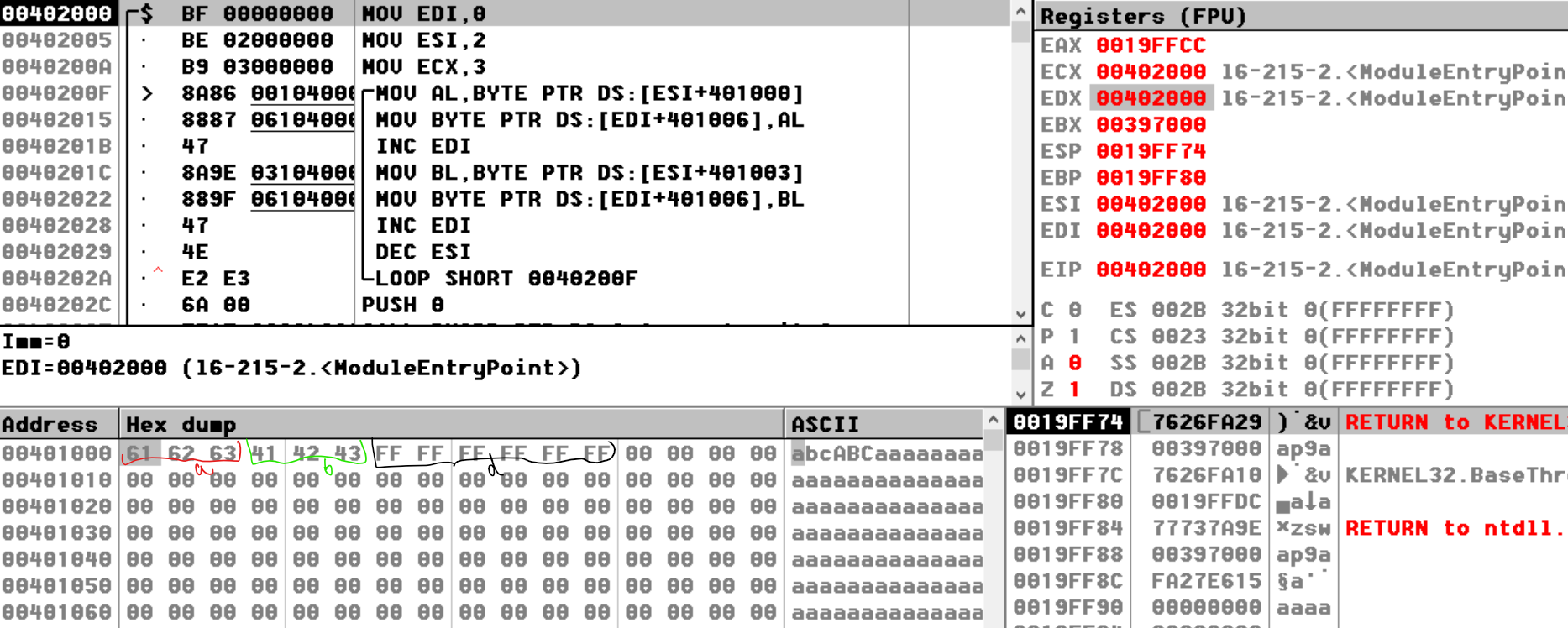
a=’a’, b’,’c’

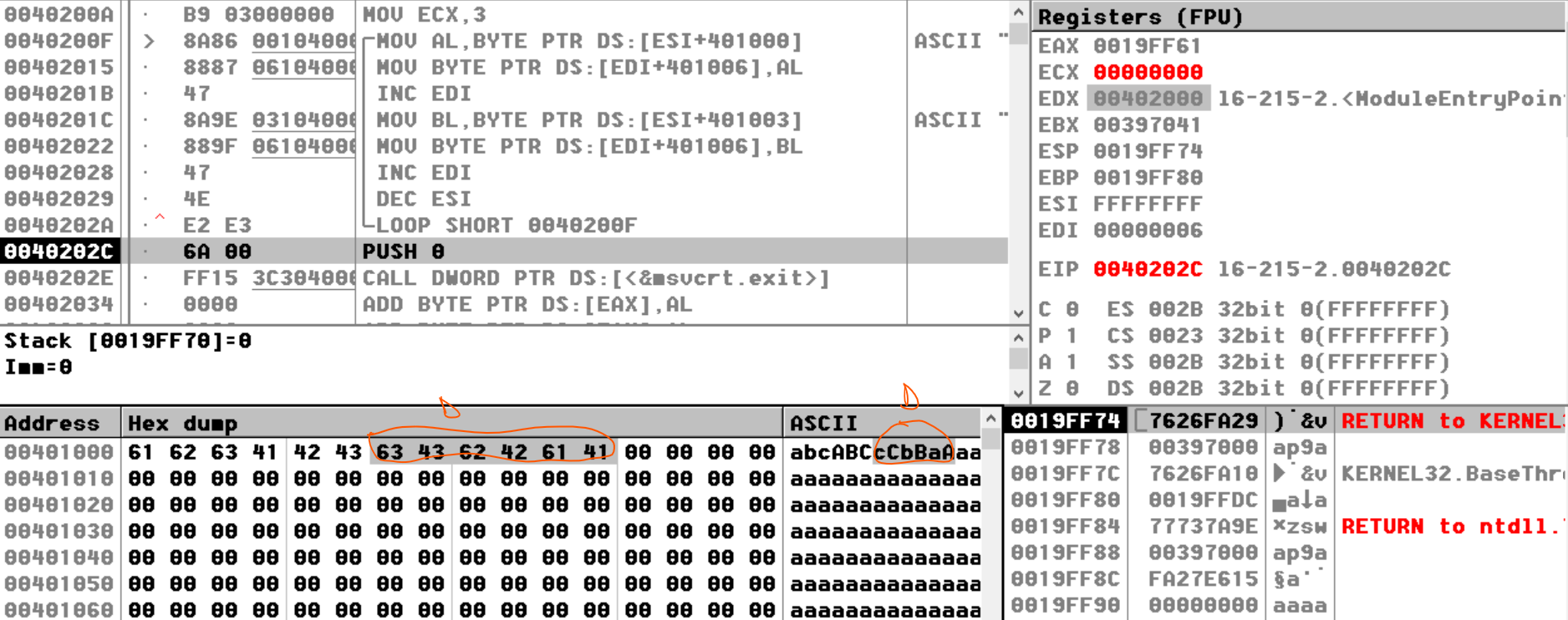
b=’A’, ‘B’, ‘C’

* D = ‘cCbBaA’





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A string of words is given. Create two new other strings: L – string of low bytes from each word from s and H – string of high bytes from each word from s.

