## Lab 2 Clarification

In the hinted encoding, **a** shall be represented as **10000**, **b** as **20000**, not **1** and **2** for **a** and **b**, correspondingly. **Ab** as **10200**, **Ba** as **20100**, not as **102** and **201**.

Otherwise, **b** (as **2**) will be less then **Ab** (as **102**). But **b** must greater than **Ab**, according to string comparison rules.

So, you need to pad with additional pair of zeros, as needed

A 01 00 00

B 02 00 00

••

Aa 01 01 00

Ab 01 02 00

..

Aaa 01 01 01

Abc 01 02 03

..

Zzz 26 26 26

I included spaces inside the numbers just for clarification. The actual encoding is without spaces, for example, zzz is encoded as 262626

And remember, the maximum number of characters in one word is 3.