**9. tétel How to replace substring in Java**

I work as a Python developer for a multinational company.

You asked some help from me. You have a string like this: “abcd=0; efgh=1” and you want to replace “abcd by dddd”. You have tried to do this: string.replaceAll (“abcd”, “dddd”) but it doesn’t work. So you have to find a way how to replace one substring by another one.

I have found this information on Stack Overflow, which seems to be a good solution.

You need to use return value of replaceAll( )method. ReplaceAll( ) does not replace the characters in the current string, it returns a new string with replacement. String objects are immutable, their values cannot be changed after they are created. You may use replace ( ) instead of replace All ().

**So you cannot change the original variable (abcd=0) while you are using it. You have to create a new variable (dddd=0) which has the same type of the original variable. You have to use the new variable with the new value. Its value must be equal with the value of the original one.**

**Your outputs will be: abcd=0 efgh=1**

**dddd=0 efgh=1**