1. Given two strings, **base** and **remove**, return a version of the base string where all instances of the remove string have been removed (not case sensitive). You may assume that the remove string is length 1 or more. Remove only non-overlapping instances, so with "zzz" removing "zz" leaves "z".
   1. withoutString("Hello there", "llo") → "He there"
   2. withoutString("Hello there", "e") → "Hllo thr"
   3. withoutString("Hello there", "x") → "Hello there"

Source code:

public String withoutString(String base, String remove) {

final int removel = remove.length();

final int basel = base.length();

String op = "";

for(int i = 0; i < bLen;)

{

if( !(i + removel > basel) && base.substring(i, i + removel).equalsIgnoreCase(remove) )

{

i += removel;

continue;

}

op += base.substring(i, i + 1);

i++;

}

return op;

}