WIA1002/WIB1002 Data Structure

Lab: Recursion (Fundamental)

Create a recursive function that accepts a String parameter, and substitute any of the lowercase "a" (no applicable for uppercase "A") found with "i" char. Example: substituteAI ("flabbergasted ") → "flibbergisted " substituteAI ("Astronaut ") → " Astroniut"

2. Write a recursive method called permuteString() that will find and print all the possibilities to arrange the letters of a given word. Example:

```
Input String : "ABC"
Output Permutation :
ABC
ACB
BAC
BCA
CAB
CBA
```

Tips:

1) Take out the first char from String and permute the remaining chars.

If String = "ABC"

First char = A and remaining chars permutations are BC and CB.

2) Insert first char in the available positions in the permutations.

```
BC -> ABC, BAC, BCA
CB -> ACB, CAB, CBA
```

- 3) Then write a recursive function call to return the permutations and then another function call to insert the first characters to get the complete list of permutations.
- 3. Write a recursive method called exponent(x,y) to perform exponentiation return x^y , assuming $y \ge 0$. Example:

```
exponent(10,3) \rightarrow will produce an output of 1000 Method signature as follows:
public static long exponent(int x, int m) {
```

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