

Lab-13 Ex5 - String Insert

Ungraded exercise means that this is not counted to the course total. However, we recommend you complete this as a revision of the final examination. Please be reminded that the final examination is a written examination. Writing a program on a piece of paper is different from typing code in a computer.

Complete the following function for inserting a string fragment into an original string at a specified position.

```
void strInsert(char string[], char fragment[], int position)
```

It assumes the original string has enough room to accommodate the string fragment. Both string parameters shall be properly NULL-terminated. The fragment shall be inserted into the original string starting at the index position.

- If the position parameter is negative, let it be zero, that is, prepend the fragment to the original string.
- If the position parameter is larger than the original string length, append the fragment to the end of the original string. Note that the function should update the content of the input string directly.

Hint: you may use string functions, however, please mind that the data type `size_t` employed is not `int`! You shall apply type-casting before comparing a `size_t` value with an `int`.

The template code is provided with input parsing and output. User input:

- The first line is the original string.
- The second line is the fragment string.
- Last line contains a number, indicating input position.

The output format follows:

```
BEFORE strInsert(), Original string: [<string>]
BEFORE strInsert(), Fragment string: [<string>]
AFTER strInsert(): [<string>]
```

Sample Output

Happy day

birth

6

```
BEFORE strInsert(), Original string: [Happy day]
BEFORE strInsert(), Fragment string: [birth]
```

```
AFTER strInsert(): [Happy birthday]
```