Exercise 1 <<10 points>>

[Use C-Strings in this exercise]
Write a program that asks the user to enter two strings (max length: 25 characters). First, the program will check if the two strings are equal. If they are not, then check if the second string is contained in the first string. Clue: There are cstring functions that will do this for you.

Enter string #1: Hello, world!
Enter string #2: Hello, world!

The strings are equal

Enter string #1: This toffee is scrumptious.
Enter string #2: scrump

The strings are not equal, but string #2 is contained in string #1.

Exercise 2 <<5 points>>

Rewrite exercise 1 using STL strings.

Exercise 3 <<15 points>>

[Use C-Strings in this exercise]
Write a program that asks the user to enter a number x. The program will then ask the user for x words (max length: 25 characters). Next, the program will show the words with all characters in uppercase (without modifying the original strings). Finally, the
program will concatenate all the strings into a single string (with a blank character between each word) and count the number of uppercase and lowercase characters. 

Hint: cctype library.

```
How many words do you wish to enter? 4
Enter word #1: Nitwit
Enter word #2: Blubber
Enter word #3: Oddment
Enter word #4: Tweak

Uppercase:
NITWIT
BLUBBER
ODDMENT
TWEAK

Concatenated:
Nitwit Blubber Oddment Tweak
Uppercase: 4
Lowercase: 21
```

**Exercise 4** <<5 points>>

Rewrite exercise 3 using STL strings.

**Exercise 5** <<10 points>>

Write a program that asks the user to enter a number x. The program will then ask the user for x numbers. Next, the program will ask the user to enter a position from 1 to x. If the specified position is valid, the program will print out the value in that position. Otherwise, an error message will be displayed.

```
How many numbers do you wish to enter? 5
Enter number #1: 10
Enter number #2: 56
Enter number #3: 34
Enter number #4: 5
Enter number #5: 103

What position do you wish to access (1-5)? 3
Number #3 is 34

What position do you wish to access? 50
50 is not a valid position.
```
Note on implementation: You must write this program implementing the following function:

```c
int getValue(??? array, int numElements, int pos, ??? value);
```

You will need to decide what the parameter type should be for `array` and `value`.

**Parameters:**
- `array`: The array specified by the user.
- `numElements`: The number of elements in the array (number `x` specified by the user)
- `pos`: Array position to access
- `value`: Output parameter where the value is to be deposited.

**Return:**
- `0`: If the specified position is valid.
- `1`: If the specified position is not valid.