# Programming Assignment #1 Command Parser

March 27, 2021

# 1 Objective

• To develop a program that reads user commands from the command prompt and react upon these commands.

# 2 Submission Instruction

- You are expected to submit using the online submission system using the upload file(s) link.
- Instructions on how to test your program against the check tool hosted on a local server will be provided shortly.
- Note that the server is locally hosted and can only be accessed when one is connected to the Facult of Engineering, Cairo University Local Area Network.

The submitted code file should be named A1.cpp
If your file has a different name, it will not be considered
in the evaluation

# Submission Deadline is April 18, 2021 @ 11PM [Firm deadline].

- $\bullet$  Missing the deadline == No Marks for this assignment (No late submission)
- Submit even if your code is partially working
- Copying other people code even from previous years is forbidden and is checked by an automated system. Confirmed cases take a grade of -10 (minus 10) irrespective of who is the original code owner.
- Thinking with others is allowed and encouraged. Copying is what is not allowed.

# 3 Detailed Operation

• In all the following, a1.exe is assumed to be the name of your executable file

- Typically in the command prompt we write a1.exe command [optional parameter(s)]
- Your task is to **identify** the command and its parameters if applicable then **return** the correct output or the proper error message.
- A List of the commands and their expected output is shown below.

### 3.1 print command

- This command should print all the passed arguments separated by single spaces (indpendent of number of spaces/tabs between them).
- Command Line: a1.exe print third year students are honest and clever Expected output: third year students are honest and clever

#### 3.2 reverse command

- This command should print the provided arguments in a reverse order separated by single spaces
- Command Line: a1.exe reverse Cats love rabbits but rabbits hate cats **Expected output:** cats hate rabbits but rabbits love cats

## 3.3 upper command

- This command should print all the provided arguments with all characters lowercase
- Command Line: a1.exe upper cairo university Expected output: CAIRO UNIVERSITY

#### 3.4 shuffleWord command

- This command should shuffle the characters of a provided word by swapping every pair of characters
- Command Line: a1.exe shuffle structure Expected output: tsurtcrue

### 3.5 shuffleStatement

- This command should shuffle the words of the provided statements
- Command Line: a1.exe shuffleStatement Egypt has goodies Expected output: has Egypt goodies

#### 3.6 Delete

- This command should delete one of the provided arguments and print the remaining arguments. The argument to be deleted is identified by the first parameter given after delete
- Command Line: a1.exe delete 3 12 5 good 3 nice Expected output: 12 5 3 nice
- Note that 3 represent an index for the third element in the list and the list starts at 12.
- Note also the list may contain any data type

#### 3.7 Middle

- This command finds and prints the middle element(s) in a list of arguments. If the number is arguments after the command is even, then there are two middles.
- Command Line: a1.exe middle 3 12 5 good 3 nice

Expected output: 5 good

#### 3.8 Add

- This command should add all the integer numbers after add and return the sum
- If the arguments are non-numeric integers then it should print an error message as described below in section 3.10.
- Command Line: a1.exe add 4 5 6 2

Expected output: 17

#### 3.9 Random

- This command should generate a sequence of random numbers give a specific range (min and max numbers) and a seed value. The length of the sequence is passed as a parameter
- Command Line: a1.exe random 10 1 10 4 a1.exe random sequenceLength minNumber maxNumber seedValue

### Expected output: 8 2 10 3 10 1 7 8 7 1

• Use rand() and srand(...) functions in this part

## 3.10 ERROR Handling

- You should check for the correctness of every command (e.g. number of arguments).
- You may use the following error messages to reflect the reason of not performing the command
  - "Undefined Command"
  - "Incorrect Number of Arguments"
  - "Incorrect Data Type"
- Note that error messages are case sensitive.

# 4 Additional Information

For a quick tutorial on parsing command arguments have a look at this link or this link