## CS 320: Language Interpreter Design Part 1

Part 1 Due: November 11th 11:59pm EST

### 1 Overview

The project is broken down into three parts. Each part is worth 100 points.

You will submit a file named interpreter.ml which contains a function, interpreter, with the following type signature:

interpreter: string -> string -> unit

# <sup>2</sup> Function Aits signment Project Exam Help

The function will take a program as an input string, consisting of the program lines, and will take in the output file path as the second parameter, and will return a unit, as your evaluated output will be logged into a file.

https://powcoder.com
Because the function evaluates a stack-based programming language, a stack is used internally throughout the interpreter to keep track of intermediate evaluation results. Note that the stack will not be checked, but rather what is written in the autput file the stack and the output file are two different things.

Add Wechat powcoder

The autograder will check your output file's content, and more information on the output file will be described below.

### 3 Part 1: Basic Computation Due Date: November 11th 11:59pm EST

#### 3.1 Grammar

For part 1 you will need to support the following grammar

#### 3.1.1 Constants

```
<digit> ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
<int> ::= [-] <digit> {<digit>}
<char> ::= a | b | c | ... | y | z | A | B | C | ... | Y | Z (aka the alphabet)
<string> ::= "{<char>}"
<const> ::= <int> | <string>
```

### 3.1.2 Programs

#### 3.2 Errors

In part 1, when an error occurs during interpretation, evaluation must stop immediately and output the exact log "Error" into the provided the life (see ). When the life in the interpretation is the output file).

#### 3.3 Commands

Your interpreter should be all to land we low made in a distribution of the low made in a distribution of th

#### 3.3.1 Quit

This command causes the interpreter to stop and *does not have to be* on the last line of the program. When called, the created stack should be written out to an output file that is specified as the second argument to the main function, and no commands after the Quit call get evaluated.

Example 1

Push 1 Quit

should result in the following stack and the following contents in the output file:

1

Example 2

Push 1 Quit

Push 4

Quit

Push "candy"

should result in the following stack and the following contents in the output file:

1

Example 3

Push 1

Push 4

Push "candy"

should result in the stack

"candy"

1

and a file with nothing inside (this will be checked)

#### 3.3.2Push

All kinds of const are pushed to the stack in the same way. Resolve the constant to the appropriate value and add it to the stack.

The program

Assignment Project Exam Help Push 12 Push "abc"

Push -6

Push ""

Quit

https://powcoder.com

should result in the following stack and the following contents in the output file:

Add WeChat powcoder

-6

"abc"

12

#### Pop 3.3.3

The command Pop removes the top element from the stack. If the stack contains less than 1 element, terminate evaluation with error.

Example 1

Push 33

Push ""

Push "a"

Pop

Quit

should result in the following stack and the following contents in the output file:

11 11

33

Example 2

Push 5 Pop Pop Quit should result in the following stack and the following contents in the output file: "Error" 3.3.4  $\mathbf{Add}$ Add consumes the top 2 values in the stack, and pushes their sum to the stack. If there are fewer than 2 values on the stack, terminate with error. If not all of the top 2 values on the stack are not integers, terminate with error. Example 1 Push 5 Push 7 Add Push 3 Add Quit Assignment Project Exam Help should result in the following stack and the following contents in the output file: 15 https://powcoder.com Example 2 Push "hello" Add WeChat powcoder Add Quit should result in the following stack and the following contents in the output file: "Error" Example 3 Push "bottle" Push "water" Add Quit

should result in the following stack and the following contents in the output file:

"Error"

#### 3.3.5 Sub

"Error"

Sub consumes the top 2 values on the stack, and pushes the difference between the top value and the second top value to the stack.

If there are fewer than 2 values on the stack, terminate with error. If the top 2 values on the stack are not integers, terminate with error.

```
Example 1
Push "test"
Push 1
Push 10
Sub
Quit
should result in the following stack and the following contents in the output file:
9
"test"
Example 2
             Assignment Project Exam Help
Push 1
Push 3
                      https://powcoder.com
Push 4
Push 10
Sub
                      Add WeChat powcoder
Quit
should result in the following stack and the following contents in the output file:
6
3
"test"
Example 3
Push "choco"
Push 10
Sub
Quit
should result in the following stack and the following contents in the output file:
```

#### 3.3.6 Mul

Mul consumes the top 2 values in the stack, and pushes their product to the stack.

If there are fewer than 2 values on the stack, terminate with error. If the top 2 values on the stack are not integers, terminate with error.

Example 1

Push 5

Push 7

Mul

Quit

should result in the following stack and the following contents in the output file:

35

Example 2

Push 2

Push "laddoo"

Mul

Quit

## Assignment Project Exam Help

should result in the following stack and the following contents in the output file:

"Error"

https://powcoder.com

Add WeChat powcoder

Example 3

Push "coffee"

Push "cream"

Mul

Quit

should result in the following stack and the following contents in the output file:

"Error"

#### 3.3.7 Div

Div consumes the top 2 values on the stack, and pushes the quotient between the top value and the second top value onto the stack.

If there are fewer than 2 values on the stack, terminate with error. If the second value is 0, terminate with error. If the top 2 values on the stack are not integers, terminate with error.

Example 1

Push 2

Push 10

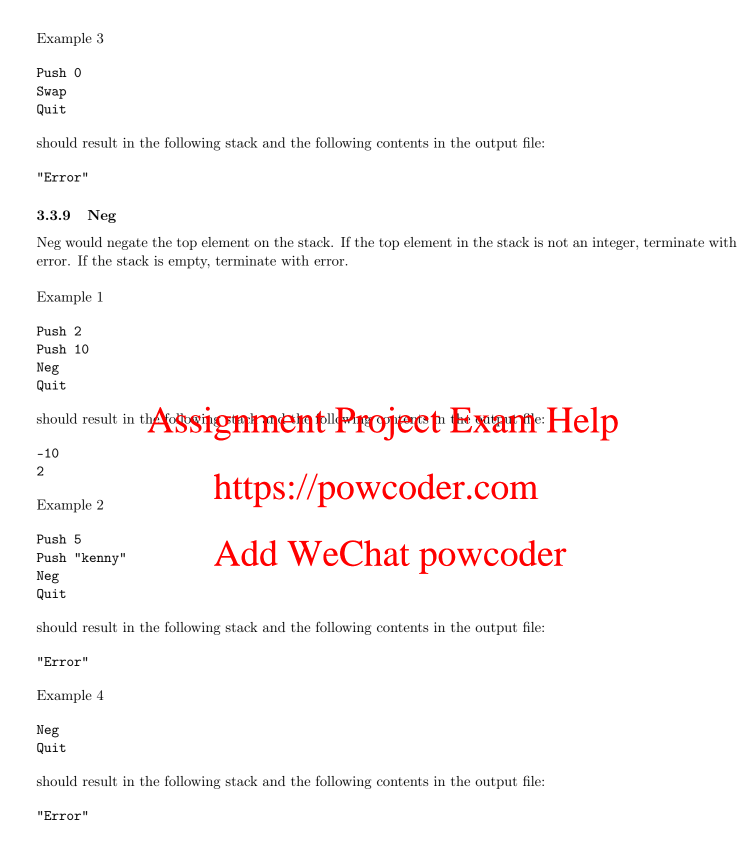
Div

Quit

should result in the following stack and the following contents in the output file:

"Error"

```
Example 2
Push "samosa"
Push 10
Div
Quit
should result in the following stack and the following contents in the output file:
"Error"
Example 3
Push 5
Push 5
Sub
Push 10
Div
Quit
should result in the singular through the the singular 
"Error"
                                                                                           https://powcoder.com
3.3.8
Swap takes the top 2 elements in the stack and swaps their order. If there are less than 2 items in the stack,
terminate with error
                                                                                           Add WeChat powcoder
Example 1
Push "hello"
Push "world"
Swap
Quit
should result in the following stack and the following contents in the output file:
"hello"
"world"
Example 2
Push "320"
Push "cas"
Push "cs"
Swap
Quit
should result in the following stack and the following contents in the output file:
```



#### 3.3.10 Concat

Concat consumes the top 2 values on the stack, and pushes the concatenation between the top value and the second top value onto the stack.

If there are fewer than 2 values in the stack, terminate with error. If the top 2 elements in the stack are not of *string* type, then terminate with error.

Example 1

Push "lemon"
Push "laddoo"
Concat
Quit

should result in the following stack and the following contents in the output file:

"laddoolemon"

Example 2

Push 3
Push "peanut" Assignment Project Exam Help
Concat
Quit

should result in the following the following

"Error"

Example 3

# Add WeChat powcoder

Push "chocolate chip" Push "cookie" Concat Quit

should result in the following stack and the following contents in the output file:

"Error"