# **CMPSC-132: Programming and Computation II**

Fall 2018

## Homework 2

Due Date: 09/21/2018, 11:59PM

100 pts

#### **Instructions:**

- The work in this assignment must be completed alone.
- Use the starter code provided on this CANVAS assignment. Do not change the function names or given started code on your script
- The file name must be HW2.py (incorrect name files will get a -10 point deduction)
- When any function returns an error, it must be a string containing "error"
- A doctest is provided as an example of code functionality. Getting the same result as the
  doctest does not guarantee full credit. You are responsible for debugging and testing your
  code with enough data.
- Do not include test code outside any function in the upload. Printing unwanted or ill-formatted data to output will cause the test cases to fail. Remove all your testing code before uploading your file. Do not include the input() function in your stands sion.

  ASSIGNMENT Project Exam Help

#### Goal:

Write the function cal https://eduassistpro.githillompus/the arithmetic expression gi that may include numeric values, four arithmetic operato aces. An example of such expression is "-4.74 dd Wechat edu\_assist\_pro

- For this assignment you can return an error messa (' 2 +-3 / 8' for example)
- In the starter code provided on CANVAS, there are 4 additional functions (partially written) that will help *calculator(expr)* to evaluate the expression. Try to understand all the variables given in the *calculator(expr)* code provided.
- Except for *exeOpr*, you must code the empty segments so the five functions work completely.

#### Function requirements:

- $\checkmark$  The function must **return** the computed value if *expr* is a correct formula, otherwise it must return an error message.
- ✓ When any function returns a numeric value, it must be float
- ✓ Do not use *exec* or *eval* function. You will not receive credit if your program uses any of the two functions anywhere
- ✓ The five functions provided in the starter code must work

#### **Grading Notes:**

- *calculator(expr)* [60 pts]: The grading script will feed 4 randomly chosen test inputs, each for 15 points. One of them will be an input that should cause an error such as "4 \* / 2 + 5" or "2 + 3 5", whose expected returned value is an error message.

- findNextOpr(txt) [20 pts]: 2 randomly chosen test inputs checking the correct returned values.
- *isNumber(txt)* [10 pts]: 2 randomly chosen test inputs checking the correct returned values.
- *getNextNumber(expr, index)* [10 pts]: 1 randomly chosen test input checking the correct returned value.

#### **Deliverables:**

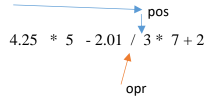
• Include all the functions in your script named HW2.py. Submit it to the HW2 CANVAS assignment before the due date

#### Starter code appendix:

```
calculator(expr):
                                                           input check
                                                           initialization
                                                                        get the first operator and number before it
                                                                                      newNumber, newOpr, oprPos by getNextNumber
                                                                        continue the initialization for operation precedence by if-elif-elif-...-else
                                                           statements
                                                                                 if newOperator is None then
                                                                                                      return newNumber
                                                                                                                                                                                                                                    Complete Case analysis: An ease is executed exactly only of the control of the co
                                                                                                                                                                                                                                                                                                                                                                          included and
                                                                    pos = oprPos+1
                                                                    opr = new0
                                                                                                                                                                                                                                                                                                                         nd opr is all the same for each
                                                                                                                                                                                                                                                                                                                         the whole if-statement,
                                                                                                                          https://eduassistpro.githuboulou/break or
                                                           while True:
                                                                   get netNumbe
 Make a complete
      case analysis
                                                                     if newNumber is None or ...
  (operator found
and current mode)
                                                                  elif newOpr is And WeChat edu_assist
                                                                    elif newOpr=="+"...
                                                                   elif...
```

- A while True loop will execute when evaluating only valid expressions. This loop must update the values of *pos* and *opr* after an operation is performed, where:
  - o pos = current position (Every time *pos* increases, it must be right after the current operator)
  - $\circ$  opr = the most recent operator

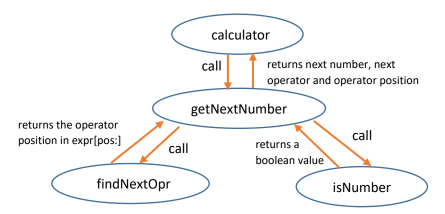
For the example, when calling calculator ("4.25 \* 5 - 2.01 / 3 \* 7 + 2"), in the next step opr="\*" and pos is right after it



The loop may exit with a break or return statement.

#### **Overall functionality:**

Your program should not go back and forth because of the operator precedence. To keep a linear time algorithm (we will learn its exact meaning later), code must scan from the left to right, and your calculation should be done in place.



## findNextOpr(txt)

- Receives expr[pos:] gnment Project Exam Help calculator(" 3\*4 - 5")

```
\begin{array}{l} ^{expr} = \text{``https://eduassistpro.github.io/} \\ ^{ex} & \text{$expr[2] = *$} \\ & \text{$expr[3] = 4$} \\ & \text{$expr[6] = 4$} \\ & \text{$expr[5] = -$} \\ & \text{$expr[6] = space} \\ & \text{$expr[7] = 5$} \\ & \text{$expr[8] = space} \\ & \text{$initially, pos = 3, thus, findNextOpr receives } expr[pos:] = "4 - 5" = txt, where: \\ & \text{$expr[0] = 4$} \\ & \text{$expr[1] = space} \\ & \text{$expr[2] = -$} \\ & \text{$expr[3] = space} \\ & \text{$expr[3] = space} \\ & \text{$expr[4] = 5$} \\ & \text{$expr[5] = space} \\ \end{array}
```

- It returns the position of the next operator (+, -, \*, /) in *txt*, -1 if no operator was found. In the above, it is 2
- Internal process
  - o Check the positions of all the four operators.
  - o If exists, return their minimum
  - Otherwise return -1
- Tip: you can use the string.find method or your own custom while loop

#### *isNumber(txt)*

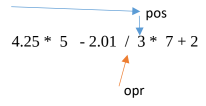
- It returns True if *txt* is a string convertible to float, otherwise False. Note that "-25.22222 " is a string convertible to float but "-22 33 " and "122; 45" are not.
- Internal process
  - The string must consist of 0 to 9 and at most 1 period.
  - o If so, the function should return True, otherwise False (an easy way to check if str to float is possible is with a try-except block)

getNextNumber(expr, pos)

# Assignment Project Exam Help initially, pos = 3

- It returns newNumb o newOpr is th https://eduassistpro.github.io/
  - o oprPos is its
    - If no such operator, return None for b
  - o newNumber is the light of the legislation of the light of the legislation of the light of the
    - If there is no single number in it, retu
- It MUST use the functions *findNextOpr* and *isNumber* effectively, otherwise, no credit is given to this function

How do you calculate everything in one linear scan on expr?



- When 4.25\*5 is done, you have calculated 4.25\*5=21.25. Save it.
  - Newly start 2.01/3, then multiply it by 7 to get 4.69.
  - o Retrieve 21.25 and perform 21.25-4.69, repeat until you are done with the expression

#### **Debugging is important!**

- Check every function individually first
  - o Input some parameters and print the returned value(s) at the bottom
- Use the Python debugger discussed on Module 2 to help you debug your code
- When checking calculator(expr), first try simple inputs such as expr = "2 + 3 \* 4.0", then gradually make it more complicated by trying "-2.0 + 3 \* 4.0".
  - o Use Python's unittest module to run extensive cases on your code

#### Examples:

```
>>> calculator(" -4 +3 -2")
-3.0
>>> calculator("-4 +3 -2 / 2")
-2.0
>>> calculator("-4 +3 - 8 / 2")
-5.0
>>> calculator(" -4 + 3 - 8 / 2")
-5.0
>>> calculator(" -4 + 3 - 8 / 2")
-5.0
>>> calculator(" -4 + 3 - 8 / 2")
-61.91666666667
>>> calculator("2
-10.0
>>> calculator("4
'input error line
>>> calculator("4+ 3 +2")
'error message' # Massial We Chathedu_assist_opto
```