Homework 2: Stacks Alexander Shah EN.605.202.81 Section 84

Table of Contents

1	2
a)	
b)	
2	
a	
b	
3	3
4	4
5	5
6	5
7	
a	_
b	
8	
a	
b	
C	9
d	10
9	
a	
L	
10	11
10	

a)

Define stack as Stack Define tempStack as Stack

```
//while the stack has elements in it, pop them off and put them on tempStack
while stack is not empty
  pop data off stack
  push data to tempStack
//put I at the bottom of the now empty stack
push i on stack
//put back the elements popped off from tempStack
while tempstack isn't empty
     pop data off tempstack
     push data on stack
b)
Define stack as Stack
Define tempStack as Stack
//while the stack has elements in it, pop them off and put them on tempStack
while stack is not empty
  pop data off stack
  push data to tempStack
//put back 2 elements and insert I at 3<sup>rd</sup> from the bottom of the stack
count = 0
if tempstack isn't empty and count < 3
     pop data off tempstack
     push data on stack
     increment count
push i on stack
//put back the rest of the elements popped off from tempStack
while tempstack isn't empty
     pop data off tempstack
     push data on stack
```

note: if is_empty is not a given method, we can still use 'peek' to see if there is a value on the stack

a.

At each delimiter we either push or pop an item on the stack. $\{[A+B]-[(C-D)]\}$

Item	Action	Stack
{	Push	{
[Push	[{
]	Pop [{
[Push	[{
(Push	[{
)	Pop ([{
]	Pop [{

The delimiters do not match, at the end we are left with "{" in the stack.

b.

 $((H) * \{([J+K])\})$ Item Action Stack Push Push ((Pop (Push {(Push ({(Push [({(Pop [({(Pop ({(Pop {

Pop (

There are no items left on the stack so the delimiters match.

3.

Read A's and B's into a stack, when you come to a C character, switch to pop and compare, if you have any remaining it doesn't match.

Define fwd as Stack Define compare as Boolean compare = False

//add A's and B's to a stack until we reach C for character in inputString

```
if compare = False
   if character != 'C'
    push character on to fwd stack
   else
    //then switch over to compare x to y
    compare = True
else
   //check if x matches y, if y is longer than x it will also fail
   if pop(fwd) != character
    return False

//also false if x is longer than y, finally true
if !is_empty(stack)
   return False
else
   return True
```

4.

Read in AB's into a stack, when you come to a C, compare stack to rest of string until D, repeat with new stack for new sequence after D

```
Define fwd as Stack
Define compare as Boolean
compare = False
//add A's and B's to a stack and compare x to y for each xcy between D's
for character in inputString
  // between Ds
  if character != 'D'
     //add X elements before the C to stack
     if compare = False
       if character != 'C'
          push(fwd, character)
       else
          //switch over to compare x to y by comparing stack to rest of string
          compare = True
     else
       //check if x matches y, if y is longer than x it will also fail
       if pop(fwd) != character
          return False
  else
     //when we reach a D, reset the stack
     empty(stack)
//xcy is also false if x is longer than y, finally true
if !is_empty(stack)
  return False
```

```
else
return True
```

5.

To initialize such an array we need only one stack, s1, and later s2 can handle temporary storage of elements. We push the elements we want on to s1.

To read elements at a particular index i, we can pop from s1 until we reach i and return its data, by popping the elements of s1 and pushing them onto s2. This will reverse the elements in s1, so we need to push them back onto s1 from s2 to put them back in order.

To insert new elements we can add them onto the end by pushing to the stack, giving the new data an index at the end. Or we can insert elements to a particular index I by first popping the elements off s1 onto s2 until we reach the desired index, inserting the new element(s), and then popping from s2 to push back on s1.

6.

We can use a single array to hold the data of two stacks without overflow by assigning the tops of the two stacks as the beginning and end of the memory space and having them grow toward each other. We can then check whether each push and pop would put the tops at the same element, in which case we have run out of room when the memory is out of room. We assign s1 to have a top1 at the beginning of the memory space (0 or -1 to start); we assign s2 to have a top2 at the end of the memory space (SPACESIZE or SPACESIZE-1 to start). We can tell when the stacks would overlap by checking whether the tops are overlapping, e.g. top1 + 1 == top2. If the next push wouldn't put the tops in the same place, we can push some data and increment or decrement the location of the new top element on either stack.

```
Define s as array
top1 = 0
top2 = size

Method full
return top1 +1 == top2

Method Push1(data)
if !full
s[top1] = data
top1+=1

Method push2
if !full
s[top2] = data
top2-=1
```

```
method pop1
  if top1 == 0
    //empty
  else
    data = s[top1]
    top1 -=1
method pop2
  if top2 == size
    //empty
  else
    data = s[top2]
    top2 +=1
7.
a .
(A + B) * (C  (D - E) + F) - G
prefix:
reverse expression : G - F + E - D( C(*)B + A(
                       Action
                                                                     Prefix
Item
                                              Stack
G
                                                                     G
                       Push
                                                                    G
)
                       Push
                                              -)
                                                                     G
F
                                              -)
                                                                     GF
                                                                     GF
+
                       Push
                                              -)+
                                              -)+)
)
                       Push
                                                                     GF
E
                                                                     GFE
                                              -)+)
                                                                     GFE
                       Push
                                              -)+)-
D
                                                                     GFED
                                              -)+)-
                                                                     GFED-
                       Pop
                                              -)+
(
$
                       Push
                                              -)+$
                                                                     GFED-
C
                                              -)+$
                                                                     GFED-C
                       Pop
                                                                     GFED-C$+
                                              _*
                       Push
                                                                     GFED-C$+
)
                                              -*)
                       Push
                                                                     GFED-C$+
В
                                              -*)
                                                                     GFED-C$+B
+
                       Push
                                              -*)+
                                                                     GFED-C$+B
A
                                              -*)+
                                                                     GFED-C$+BA
                       Pop
                                              _*
                                                                     GFED-C$+BA+
                       Pop
                                                                     GFED-C$+BA+*-
[empty]
Reverse again to get:
```

postfix:

-*+AB+\$C-DEFG

Item	Action	Stack	Postfix
(push	(
A		(A
+	Push	(+	A
В		(+	AB
)	Pop		AB+
*	Push	*	AB+
С		*	AB+C
\$	Push	*\$	AB+C
(Push	*\$(AB+C
D		*\$(AB+CD
-	Push	*\$(-	AB+CD
E		*\$(-	AB+CDE
)	Pop	*\$	AB+CDE-
+	Push	*\$+	AB+CDE-
F		*\$+	AB+CDE-F
)	Pop	*	AB+CDE-F+\$
-	Push	*_	AB+CDE-F+\$
G		*_	AB+CDE-F+\$
[empty]	Pop		AB+CDE-F+\$G-*
Which gets us: AB+CDE-F+\$G-*			
J			

b.

prefix	on:) J – H (\$) G /) F +)	E - D(*)C - B(((+A))	
Item	Action	Stack	Prefix
)	Push)	
Ĵ)	J
-	Push)-	J
Н)-	JH
(Pop		JH-
\$	Push	\$	JH-
)	push	\$)	JH-
G		\$)	JH-G
/	Push	\$)/	JH-G
)	Push	\$)/)	JH-G
F		\$)-)	JH-GF
+	Push	\$)-)+	JH-GF
)	Push	\$)/)+)	JH-GF
E		\$)/)+)	JH-GFE
-	Push	\$)/)+)-	JH-GFE
D		\$)/)+)-	JH-GFED
(Pop	\$)/)+	JH-GFED-
*	Push	\$)/)+*	JH-GFED-
)	Push	\$)/)+*)	JH-GFED-
C		\$)/)+*)	JH-GFED-C

```
Push
                                             $)/)+*)-
                                                                    JH-GFED-C
В
                                             $)/)+*)-
                                                                    JH-GFED-CB
                      Pop
                                             $)/)+*
                                                                    JH-GFED-CB-
(
                      Pop
                                             $)/
                                                                    JH-GFED-CB-*+
                      Pop
                                                                    JH-GFED-CB-*+/$
(
                      Push
                                             +
                                                                    JH-GFED-CB-*+/$
+
Α
                                             +
                                                                    JH-GFED-CB-*+/$A
                                                                    JH-GFED-CB-*+/$A+
[empty]
                      Pop
Reverse again to get:
+A$/+*-BC-DEFG-HJ
postfix: A + (((B - C) * (D - E) + F)/G) * (H - J)
                                             Stack
                                                                    Postfix
Item
                      Action
A
                                                                    Α
+
                      Push
                                             +
                                                                    Α
                      Push
                                             +(
                                                                    A
(
(
                      Push
                                             +((
                                                                    Α
                      Push
                                                                    Α
(
                                             +(((
В
                                             +(((
                                                                    AB
                      Push
                                                                    AB
                                             +(((-
C
                                             +(((-
                                                                    ABC
                                                                    ABC-
                      Pop
)
                                             +((
*
                      Push
                                             +((*
                                                                    ABC-
(
                      Push
                                             +((*(
                                                                    ABC-
D
                                                                    ABC-D
                      Push
                                             +((*(-
                                                                    ABC-D
E
                                             +((*(-
                                                                    ABC-DE
                      Pop
                                             +((*
                                                                    ABC-DE-
)
+
                      Push
                                             +((*+
                                                                    ABC-DE-
F
                                             +((*+
                                                                    ABC-DE-F
                      Pop
                                                                    ABC-DE-F+*
)
                                             +(
/
                      Push
                                             +(/
                                                                    ABC-DE-F+*
G
                                             +(/
                                                                    ABC-DE-F+*G
                      Pop
                                             +
                                                                    ABC-DE-F+*G/
)
$
                      Push
                                             +$
                                                                    ABC-DE-F+*G/
(
                      Push
                                             +$(
                                                                    ABC-DE-F+*G/
Η
                                             +$(
                                                                    ABC-DE-F+*G/H
                      Push
                                             +$(-
                                                                    ABC-DE-F+*G/H
J
                                             +$(-
                                                                    ABC-DE-F+*G/HJ
                                             +$
                                                                    ABC-DE-F+*G/HJ-
)
                      Pop
[empty]
                                                                    ABC-DE-F+*G/HJ-$+
                      Pop
So we get: ABC-DE-F+*G/HJ-$+
8.
a.
+ + A - * $ B C D / + E F * G H I
```

prefix to infix:

Item	Stack
I	I
Н	I,H
G	I,H,G
*	I,(G*H)
F	I,(G*H),F
E	I,(G*H),F,E
+	I,(G*H),(F+E)
/	I,(G*H)/(F+E)
D	I,(G*H)/(F+E),D
С	I,(G*H)/(F+E),D,C
В	I,(G*H)/(F+E),D,C,B
\$	I,(G*H)/(F+E),D,(C\$B)
*	I,(G*H)/(F+E),(D*(C\$B))
-	I,(G*H)/(F+E)-(D*(C\$B))
A	I,(G*H)/(F+E)-(D*(C\$B)),A
+	I,(G*H)/(F+E)-(D*(C\$B))+A
+	I+(G*H)/(F+E)-(D*(C\$B))+A
Which gives us: $A+((B\C)*D)-(E+F)/(G*H)+I$	

b.

+-\$ABC*D**EFG

Item		Stack
G		G
F		G,F
E		G,F,E
*		G,(F*E)
*		G*(F*E)
D		G*(F*E),D
*		$D^*(G^*(F^*E))$
C		$D^*(G^*(F^*E)),C$
В		D*(G*(F*E)),C,B
A		D*(G*(F*E)),C,B,A
\$		$D^*(G^*(F^*E)), C, (B$A)$
-		D*(G*(F*E)),C-(B\$A)
+		D*(G*(F*E))+C-(B\$A)
T.71 . 1 .	((A AB) (C) ((E (E) (C) (D))	

Which gives us: ((A\$B)-C)+((E*F)*G*D)

C.

AB-C+DEF-+\$

postfix to infix Item A B - C + D E F - + *	Stack A A,B (A-B) (A-B),C (A-B)+C (A-B)+C, D (A-B)+C, D, E (A-B)+C, D, E, F (A-B)+C, D, (E-F) (A-B)+C, D+(E-F) ((A-B)+C)\$(D+(E-F)
So we get $((A-B)+C)(D+(E-F))$	
d . ABCDE-+\$*EF*-	
Item A B C D E - + \$ * E F * - We get A*(B\$(C+(D+E)))-(E*F)	Stack A, A,B A,B,C A,B,C,D A,B,C,D,E A,B,C,(D-E) A,B,(C+(D-E)) A,(B\$(C+(D+E)) A*(B\$(C+(D+E))),E A*(B\$(C+(D+E))),E A*(B\$(C+(D+E))),E A*(B\$(C+(D+E))),E*F A*(B\$(C+(D+E))),(E*F) A*(B\$(C+(D+E)))-(E*F)
9.	
a. AB+C-BA+C\$-	
postfix to infix Item A B + C	Stack A A,B (A+B) (A+B), C (A+B)-C

```
В
                                               (A+B)-C, B
Α
                                               (A+B)-C, B, A
+
                                               (A+B)-C, (B+A)
C
                                               (A+B)-C, (B+A), C
$
                                               (A+B)-C, (B+A)C
                                               ((A+B)-C)-((B+A)C)
So we get ((A+B)-C)-((B+A)C)
If A=1, B=2, and C=3
then ((1+2)-3)-((2+1)^3) = ((3)-3)-((3)^3) = 0 - 3^3 = -27
```

b.

ABC+*CBA-+*

postfix to infix

Item	Stack
A	A
В	A, B
C	A, B, C
+	A, (B+C)
*	A*(B+C)
C	A*(B+C), C
В	A*(B+C), C, B
A	A*(B+C), C, B, A
-	A*(B+C), C, (B-A)
+	A*(B+C), C+(B-A)
*	A*(B+C)*C+(B-A)
So we get $A*(B+C)*C+(B-A)$, , ,
T(A 1 D D) IC D	

If A=1, B=2, and C=3

then 1*(2+3)*3+(2-1) = 1*5*3+1 = 16

10.

A method to transform infix to prefix expressions when read right to left, operator precedence may flip so higher ops will be appended before lower ones compared to when reading left to right.

Define s as stack

Define output as String

while reversed input is not empty, read character

if operand, append operand to output

if operator, pop and append operators on top of the stack until a lower precedence operator, left parentheses, or empty stack, then append operator

if open parentheses "(", pop and append operators from stack until close parentheses, pop and append ")"

append any remaining items in stack