## Infix to Postfix Conversion

Example 3: a - (b + c \* d) / e

in	stack(bottom to top)	postfix
а		(L
-	~	
(	-(	
b		ah
+	- ( +	
С		UPC
*	-(+*	
d		abcd*+
)		abcc *+
/	-/	
е		abcd*+e/-
		abcd *+ e/-

- 1. Operands are output immediately
- 2. Push "(" always and operators in general.
- 3. For ")", pop until "(". Discard "(" and ")".
- 4. For higher precedence operator, push it.
- 5. For lower or equal precedence operator, pop them until "(" and push it.

On my honor, I pleage that I have neither received who plouded improper assistance in the completition of this assignment.

## Infix to Postfix Conversion

Example 4: A \* (B + C \* D) + E

	in	stack(bottom to top)	postfix
1	Α		Å
2	*	*	
3	(	*(	
4	В		AB
5	+	*(+	
6	С	· ·	ABC
7	*	*(+*	
8	D		AB(I)
9	)	*	ABCD*+
10	+	+	AB(DY+X
11	Е		A B(D *+ *F
12			AB(D *+ *E+

- 1. Operands are output immediately
- 2. Push "(" always and operators in general.
- 3. For ")", pop until "(". Discard "(" and ")".
- 4. For higher precedence operator, push it.
- 5. For lower or equal precedence operator, pop them until "(" and push it.