CS 32 Week 4 Discussion 11

Srinath

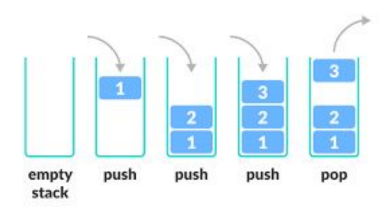
Outline

- Stack
- Queue
- Problems
- Worksheet 4

Stack

Stack: What is a Stack?

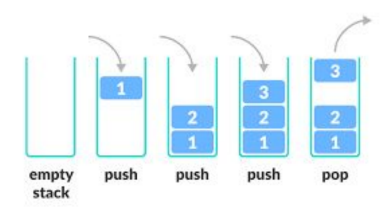
A data structure which stores some items, user of stack only has access to the last inserted element i,e Last in First Out(LIFO)



Stack: What is a Stack?

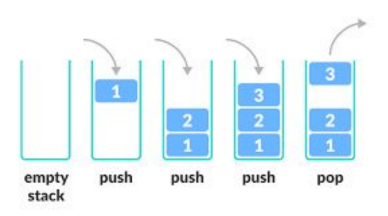
A data structure which stores some items, user of stack only has access to the last inserted element i,e Last in First Out(LIFO)

Some examples?



Stack: What is a Stack?

A data structure which stores some items, user of stack only has access to the last inserted element i,e Last in First Out(LIFO)



Some examples?

- Stack of trays in cafeteria
- Stack of plates in a cupboard
- Function call stack in a program
- Undo operation in an application

Stack: Properties

Insertion : We can only insert an element on top of a stack

Access: We can only access the top element of a stack(if stack is not empty)

Deletion : We can only remove the top element of the stack

Stack: The C++ Stack

```
#include <stack>
using namespace std:
stack<TYPENAME> s;
TYPENAME item:
// push item on top of the stack
s.push(item);
// get the top most element
ITEMTYPE topItem = s.top(); // undefined behaviour if stack is empty
// remove the top most element
s.pop(); // undefined behaviour if stack is empty
// check if the stack is empty
bool isEmpty = s.empty();
// get the size of the stack
int stack_size = s.size();
```

Stack: The C++ Stack

```
#include <stack>
using namespace std:
stack<TYPENAME> s:
TYPENAME item:
// push item on top of the stack
s.push(item);
// get the top most element
ITEMTYPE topItem = s.top(); // undefined behaviour if stack is empty
// remove the top most element
s.pop(); // undefined behaviour if stack is empty
// check if the stack is empty
bool isEmpty = s.empty();
// get the size of the stack
int stack_size = s.size();
```

- s.push(item)
- s.top()
- s.pop()
- s.empty()
- s.size()

```
#include <stack>
using namespace std;
stack<int> s;
                                    [] ←top
s.push(23);
                                    [23] ←top
s.push(45);
                                    [23, 45] ←top
s.push(67); s.push(98);
                                    [23, 45, 67, 98] ←top
s.top();
                                    [23, 45, 67, 98] ←top
                                                                 // returns 98
s.empty();
                                    [23, 45, 67, 98] ←top
                                                                 // returns False
s.pop();
```

```
#include <stack>
using namespace std;
stack<int> s;
                                    [] ←top
s.push(23);
                                    [23] ←top
s.push(45);
                                    [23, 45] ←top
s.push(67); s.push(98);
                                    [23, 45, 67, 98] ←top
s.top();
                                    [23, 45, 67, 98] ←top
                                                                  // returns 98
s.empty();
                                    [23, 45, 67, 98] ←top
                                                                  // returns False
                                    [23, 45, 67] ←top
                                                                  // no return value
s.pop();
s.size();
```

```
#include <stack>
using namespace std;
stack<int> s;
                                     [] ←top
s.push(23);
                                     [23] ←top
s.push(45);
                                     [23, 45] ←top
s.push(67); s.push(98);
                                     [23, 45, 67, 98] ←top
                                     [23, 45, 67, 98] ←top
                                                                  // returns 98
s.top();
s.empty();
                                     [23, 45, 67, 98] ←top
                                                                  // returns False
                                     [23, 45, 67] ←top
                                                                  // no return value
s.pop();
                                     [23, 45, 67] ←top
                                                                  // returns 3
s.size();
s.top();
```

```
#include <stack>
using namespace std;
stack<int> s;
                                      [] ←top
s.push(23);
                                      [23] ←top
s.push(45);
                                       [23, 45] ←top
s.push(67); s.push(98);
                                      [23, 45, 67, 98] \leftarrow top
                                      [23, 45, 67, 98] ←top
                                                                      // returns 98
s.top();
s.empty();
                                      [23, 45, 67, 98] \leftarrow top
                                                                     // returns False
                                      [23, 45, 67] ←top
                                                                      // no return value
s.pop();
                                      [23, 45, 67] ←top
                                                                      // returns 3
s.size();
                                      [23, 45, 67] ←top
                                                                      // returns 67
s.top();
```

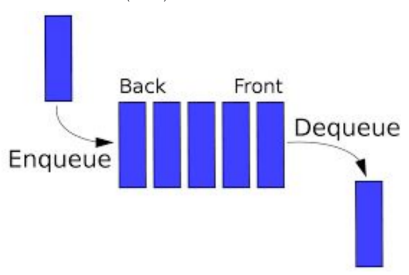
Stack: Implementation - Array

Stack: Implementation - Linked List

Queue

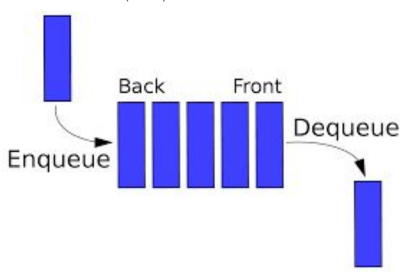
Queue: What is a Queue?

A data structure which stores some items, user of queue inserts elements from one end while accesses them from the other end. First In First Out(FIFO)



Queue: What is a Queue?

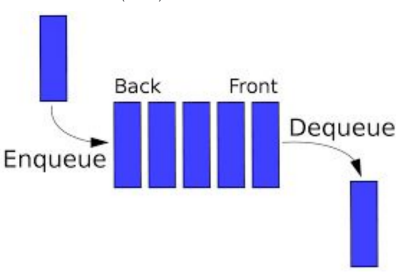
A data structure which stores some items, user of queue inserts elements from one end while accesses them from the other end. First In First Out(FIFO)



Some examples?

Queue: What is a Queue?

A data structure which stores some items, user of queue inserts elements from one end while accesses them from the other end. First In First Out(FIFO)



Some examples?

- Queue for a movie ticket
- A car wash
- A printer queue

Queue: Properties

Insertion: We can only insert an element at back of a queue

Access: We can only access the element at front of a queue (there are variations which also gives access to element at back of the queue)

Deletion: We can only remove the element at front of a queue

Queue: The C++ Queue

```
#include <queue>
using namespace std;
queue<TYPENAME> q;
TYPENAME item:
// push item into the queue (enqueue)
q.push(item);
// get the front element of the queue
ITEMTYPE frontItem = q.front(); // undefined behaviour if queue is empty
// get the back element of the queue
ITEMTYPE backItem = q.back(); // undefined behaviour if queue is empty
// remove the front element of the queue (dequeue)
q.pop(); // undefined behaviour if queue is empty
// check if the queue is empty
bool isEmpty = q.empty();
// get the size of the queue
int queue size = q.size();
```

Queue: The C++ Queue

```
#include <queue>
using namespace std;
queue<TYPENAME> q;
TYPENAME item:
// push item into the queue (enqueue)
q.push(item);
// get the front element of the queue
ITEMTYPE frontltem = q.front(); // undefined behaviour if queue is empty
// get the back element of the queue
ITEMTYPE backItem = q.back(); // undefined behaviour if queue is empty
// remove the front element of the queue (dequeue)
q.pop(); // undefined behaviour if queue is empty
// check if the queue is empty
bool isEmpty = q.empty();
// get the size of the queue
int queue_size = q.size();
```

```
q.push(item)q.front()q.back()q.pop()q.empty()q.size()
```

```
#include <queue>
using namespace std;

queue<int> q; | back→[] ←front
q.push(23); |
```

```
#include <queue>
using namespace std;
                                   back→[] ←front
queue<int> q;
q.push(23);
                                   back→[23] ←front
q.push(45);
                                   back→[45, 23] ←front
q.push(67); q.push(98);
                                   back→[98, 67, 45, 23] ←front
q.front();
                                   back→[98, 67, 45, 23] ←front
                                                                             // returns 23
                                   back→[98, 67, 45, 23] ←front
                                                                             // returns False
q.empty();
q.pop();
```

```
#include <queue>
using namespace std;
queue<int> q;
                                   back→[] ←front
q.push(23);
                                   back→[23] ←front
q.push(45);
                                   back→[45, 23] ←front
q.push(67); q.push(98);
                                   back→[98, 67, 45, 23] ←front
q.front();
                                   back→[98, 67, 45, 23] ←front
                                                                              // returns 23
                                   back→[98, 67, 45, 23] ←front
                                                                              // returns False
q.empty();
                                   back→[98, 67, 45] ←front
                                                                              // no return value
q.pop();
q.size();
```

```
#include <queue>
using namespace std;
queue<int> q;
                                   back→[] ←front
q.push(23);
                                   back→[23] ←front
q.push(45);
                                   back→[45, 23] ←front
q.push(67); q.push(98);
                                   back→[98, 67, 45, 23] ←front
q.front();
                                   back→[98, 67, 45, 23] ←front
                                                                              // returns 23
                                   back→[98, 67, 45, 23] ←front
                                                                              // returns False
q.empty();
                                   back→[98, 67, 45] ←front
                                                                              // no return value
q.pop();
                                                                              // returns 3
q.size();
                                   back→[98, 67, 45] ←front
q.back();
```

Queue: An Example

```
#include <queue>
using namespace std:
queue<int> q;
                                   back→[] ←front
q.push(23);
                                   back→[23] ←front
q.push(45);
                                   back→[45, 23] ←front
q.push(67); q.push(98);
                                   back→[98, 67, 45, 23] ←front
q.front();
                                   back→[98, 67, 45, 23] ←front
                                                                              // returns 23
                                   back→[98, 67, 45, 23] ←front
                                                                              // returns False
q.empty();
                                   back→[98, 67, 45] ←front
                                                                              // no return value
q.pop();
q.size();
                                   back→[98, 67, 45] ←front
                                                                              // returns 3
q.back();
                                   back→[98, 67, 45] ←front
                                                                              // returns 98
```

Queue: Implementation - Array

Queue: Implementation - Linked List

Problems

Prefix, Infix and Postfix expressions

Prefix, Infix and Postfix expressions

Operator : +, -, /, !, $\|$, && etc..

14 / 7

Prefix, Infix and Postfix expressions

Infix: operand1 operator operand2

Operator: +, -, /,!, ||, && etc..

Prefix, Infix and Postfix expressions

Infix: operand1 operator operand2 14/7

Prefix: operator operand1 operand2

Operator: +, -, /,!, ||, && etc...

Prefix, Infix and Postfix expressions

Infix: operand1 operator operand2 14/7

Prefix: operator operand1 operand2 / 14 7

Operator: +, -, /,!, ||, && etc...

Prefix, Infix and Postfix expressions

Infix: operand1 operator operand2 14/7

Prefix: operator operand1 operand2 / 14 7

Postfix: operand1 operand2 operator

Operator: +, -, /,!, ||, && etc...

Prefix, Infix and Postfix expressions

Infix: operand1 operator operand2 14/7

Prefix: operator operand1 operand2 / 14 7

Postfix: operand1 operand2 operator | 14 7 /

Operator: +, -, /,!, ||, && etc...

Prefix, Infix and Postfix expressions

Operator : +, -, /, !, $\|$, && etc..

Infix: operand1 operator operand2 14/7

Operand: elements on which we apply the operator eg: numbers, booleans etc.

Prefix: operator operand1 operand2 / 14 7

Postfix: operand1 operand2 operator | 14 7 /

Infix: 3 + 8 - 1 + 14 / 7 - 6, operator precedence: /, (+, -)

Prefix:

Prefix, Infix and Postfix expressions

Operator: +, -, /,!, ||, && etc...

Infix: operand1 operator operand2 14 / 7 Operand: elements on which we apply the operator eg: numbers, booleans etc.

Prefix: operator operand1 operand2 / 14 7

14 7 / Postfix: operand1 operand2 operator

Infix: 3 + 8 - 1 + 14 / 7 - 6, operator precedence: /, (+, -)

Prefix: + 3 - 8 + 1 - / 14 7 6

Prefix, Infix and Postfix expressions

Operator: +, -, /,!, ||, && etc...

Infix: operand1 operator operand2 14 / 7 Operand: elements on which we apply the operator eg: numbers, booleans etc.

Prefix: operator operand1 operand2 / 14 7

14 7 / Postfix: operand1 operand2 operator

Infix: 3 + 8 - 1 + 14 / 7 - 6, operator precedence: /, (+, -)

Prefix: + 3 - 8 + 1 - / 14 7 6

Postfix:

Prefix, Infix and Postfix expressions

Operator: +, -, /,!, ||, && etc...

Infix: operand1 operator operand2 14 / 7 Operand: elements on which we apply the operator eg: numbers, booleans etc.

/ 14 7 Prefix: operator operand1 operand2

14 7 / Postfix: operand1 operand2 operator

Infix: 3 + 8 - 1 + 14 / 7 - 6, operator precedence: /, (+, -)

Prefix: + 3 - 8 + 1 - / 14 7 6

Postfix: 3 8 + 1 - 14 7 / + 6 -

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

Stack:

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

Stack : [] Stack : [3]

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

Your stack will be left with 1 element at the end, which is the result

Stack: [] Stack: [3] Stack: [3 8]

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

```
Stack: []
Stack: [3]
Stack: [3 8]
We see +, so compute 3 + 8, push
Stack: [11]
```

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

```
Stack: []
Stack: [3]
Stack: [3 8]
We see +, so compute 3 + 8, push
Stack: [11]
Stack: [11 1]
```

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

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Repeat until you finish the whole expression

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We use a Stack to do this

Start with an empty stack

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If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

```
Stack: [3]
Stack: [38]
We see +, so compute 3 + 8, push
Stack: [11]
Stack: [11 1]
We see -, so compute 11 - 1, push
Stack: [10]
Stack: [10 14]
Stack: [10 147]
We see /, so compute 14 / 7, push
Stack: [10 2]
We see +, so compute 10 + 2, push
Stack: [12]
```

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

```
Stack: [
Stack : [3]
Stack : [3 8]
       We see +, so compute 3 + 8, push
Stack : [11]
Stack : [11 1]
       We see -, so compute 11 - 1, push
Stack : [10]
Stack: [10 14]
Stack: [10 14 7]
      We see /, so compute 14 / 7, push
Stack : [10 2]
      We see +, so compute 10 + 2, push
Stack : [12]
Stack : [12 6]
```

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

```
Stack: [
Stack : [3]
Stack : [3 8]
       We see +, so compute 3 + 8, push
Stack : [11]
Stack : [11 1]
       We see -, so compute 11 - 1, push
Stack : [10]
Stack: [10 14]
Stack: [10 14 7]
      We see /, so compute 14 / 7, push
Stack : [10 2]
      We see +, so compute 10 + 2, push
Stack : [12]
Stack : [12 6]
      We see -, so compute 12 - 6, push
Stack : [6]
```

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

```
Stack: [
Stack : [3]
Stack : [3 8]
       We see +, so compute 3 + 8, push
Stack : [11]
Stack : [11 1]
       We see -, so compute 11 - 1, push
Stack : [10]
Stack: [10 14]
Stack: [10 14 7]
      We see /, so compute 14 / 7, push
Stack : [10 2]
      We see +, so compute 10 + 2, push
Stack : [12]
Stack : [12 6]
      We see -, so compute 12 - 6, push
Stack : [6]
End of expression
Result = 6
```

Given a postfix expression, 3 8 + 1 - 14 7 / + 6 - How to evaluate it? (we know all operators are binary)

We use a Stack to do this

Start with an empty stack

If operand? Push it on top

If operator? Remove top 2 elements, compute and push the result on top

Repeat until you finish the whole expression

Your stack will be left with 1 element at the end, which is the result

What if we have unary operators like '!'??

```
Stack: [
Stack : [3]
Stack : [3 8]
       We see +, so compute 3 + 8, push
Stack : [11]
Stack : [11 1]
       We see -, so compute 11 - 1, push
Stack : [10]
Stack: [10 14]
Stack: [10 14 7]
      We see /, so compute 14 / 7, push
Stack : [10 2]
      We see +, so compute 10 + 2, push
Stack : [12]
Stack : [12 6]
      We see -, so compute 12 - 6, push
Stack : [6]
End of expression
Result = 6
```

Given an infix expression, 3+8-1+14 / 7-6, operator precedence : /, (+, -) How to convert it to postfix?

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
We also use a Stack to do this, but store operators now.
Along with stack, maintain a result string
          Start with an empty stack, empty result
          If operand? Add it to the result
          If operator?
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
```

Pop stack and add popped operator to result

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If end of expression?

Until stack is empty,

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                   Stack:
                                                                                      result: ""
We also use a Stack to do this, but store operators now.
Along with stack, maintain a result string
          Start with an empty stack, empty result
          If operand? Add it to the result
          If operator?
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
          If end of expression?
                 Until stack is empty,
                 Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                  Stack:
                                                                                      result: ""
                                                                  Stack:
                                                                                      result: "3"
We also use a Stack to do this, but store operators now.
Along with stack, maintain a result string
          Start with an empty stack, empty result
          If operand? Add it to the result
          If operator?
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
          If end of expression?
                 Until stack is empty,
                 Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                                     result: ""
                                                                 Stack:
                                                                 Stack:
                                                                                     result: "3"
We also use a Stack to do this, but store operators now.
                                                                 Stack: [+]
                                                                                     result: "3"
Along with stack, maintain a result string
          Start with an empty stack, empty result
          If operand? Add it to the result
          If operator?
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
          If end of expression?
                 Until stack is empty,
                 Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                Stack:
                                                                Stack:
We also use a Stack to do this, but store operators now.
                                                                Stack: [+]
Along with stack, maintain a result string
                                                                Stack: [+]
          Start with an empty stack, empty result
          If operand? Add it to the result
          If operator?
                Until you find an operator with
                lower precedence on stack or stack is empty,
                Pop stack and add popped operator to result
                Push current operator to stack
          If end of expression?
                Until stack is empty,
                Pop stack and add popped operator to result
```

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result: ""

result: "3"

result: "3"

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                                     result: ""
                                                                  Stack:
                                                                  Stack:
                                                                                     result: "3"
We also use a Stack to do this, but store operators now.
                                                                 Stack: [+]
                                                                                     result: "3"
Along with stack, maintain a result string
                                                                  Stack: [+]
                                                                                     result: "3 8"
          Start with an empty stack, empty result
                                                                        We see -
                                                                        + doesn't have lower precedence
                                                                        So, pop and add to result.
          If operand? Add it to the result
                                                                        Push current operator
                                                                  Stack: [-]
                                                                                     result: "3 8 +"
          If operator?
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
          If end of expression?
                 Until stack is empty,
```

Pop stack and add popped operator to result

```
How to convert it to postfix?
                                                                                     result: ""
                                                                  Stack:
                                                                  Stack:
                                                                                     result: "3"
We also use a Stack to do this, but store operators now.
                                                                  Stack: [+]
                                                                                     result: "3"
Along with stack, maintain a result string
                                                                  Stack: [+]
                                                                                     result: "3 8"
          Start with an empty stack, empty result
                                                                        We see -
                                                                        + doesn't have lower precedence
                                                                        So, pop and add to result.
          If operand? Add it to the result
                                                                        Push current operator
                                                                                     result: "3 8 +"
                                                                  Stack: [-]
          If operator?
                                                                  Stack: [-] result: "3 8 + 1"
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
          If end of expression?
                 Until stack is empty,
                 Pop stack and add popped operator to result
```

Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                                        result: ""
                                                                    Stack:
                                                                    Stack:
                                                                                        result: "3"
We also use a Stack to do this, but store operators now.
                                                                    Stack: [+]
                                                                                        result: "3"
Along with stack, maintain a result string
                                                                    Stack: [+]
                                                                                        result: "3 8"
          Start with an empty stack, empty result
                                                                          We see -
                                                                          + doesn't have lower precedence
                                                                          So, pop and add to result.
          If operand? Add it to the result
                                                                          Push current operator
                                                                   Stack: [-]
                                                                                        result: "3 8 +"
          If operator?
                                                                    Stack: [-] result: "3 8 + 1"
                 Until you find an operator with
                                                                          We see +
                 lower precedence on stack or stack is empty,
                                                                          - doesn't have lower precedence
                 Pop stack and add popped operator to result
                                                                          So, pop and add to result.
                                                                          Push current operator
                 Push current operator to stack
                                                                    Stack: [+]
                                                                                        result: "3 8 + 1 -"
          If end of expression?
                 Until stack is empty,
                 Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
We also use a Stack to do this, but store operators now.
Along with stack, maintain a result string
          Start with an empty stack, empty result
          If operand? Add it to the result
          If operator?
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
          If end of expression?
                 Until stack is empty,
                 Pop stack and add popped operator to result
```

```
Stack: [+]
                 result: "3 8 + 1 -"
Stack: [+]
                  result: "3 8 + 1 - 14"
```

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
We also use a Stack to do this, but store operators now.
Along with stack, maintain a result string
          Start with an empty stack, empty result
          If operand? Add it to the result
          If operator?
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
          If end of expression?
                 Until stack is empty,
                 Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                     Stack: [+]
We also use a Stack to do this, but store operators now.
                                                                     Stack: [+]
Along with stack, maintain a result string
                                                                            We see /
          Start with an empty stack, empty result
                                                                            + have a lower precedence
                                                                            Nothing to do.
                                                                            Push current operator
          If operand? Add it to the result
                                                                     Stack: [+ /] result: "3 8 + 1 - 14"
                                                                     Stack: [+ /] result: "3 8 + 1 - 14 7"
          If operator?
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
          If end of expression?
                 Until stack is empty,
                 Pop stack and add popped operator to result
```

result: "3 8 + 1 -"

result: "3 8 + 1 - 14"

Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)

```
How to convert it to postfix?
We also use a Stack to do this, but store operators now.
Along with stack, maintain a result string
          Start with an empty stack, empty result
          If operand? Add it to the result
          If operator?
                 Until you find an operator with
                 lower precedence on stack or stack is empty,
                 Pop stack and add popped operator to result
                 Push current operator to stack
          If end of expression?
                 Until stack is empty,
                 Pop stack and add popped operator to result
```

```
Stack: [+]
                    result: "3 8 + 1 -"
                    result: "3 8 + 1 - 14"
Stack: [+]
      We see /
      + have a lower precedence
      Nothing to do.
      Push current operator
Stack: [+ /] result: "3 8 + 1 - 14"
Stack: [+/] result: "3 8 + 1 - 14 7"
      We see -
      / doesn't have lower precedence
      So, pop and add to result.
      + also doesn't have lower precedence
      So, pop and add to result.
      Push current operator
                   result: "3 8 + 1 - 14 7 / +"
Stack: [-]
```

Pop stack and add popped operator to result

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                       Stack: [+]
                                                                                           result: "3 8 + 1 -"
We also use a Stack to do this, but store operators now.
                                                                                           result: "3 8 + 1 - 14"
                                                                       Stack: [+]
Along with stack, maintain a result string
                                                                              We see /
          Start with an empty stack, empty result
                                                                              + have a lower precedence
                                                                              Nothing to do.
                                                                              Push current operator
          If operand? Add it to the result
                                                                       Stack: [+ /] result: "3 8 + 1 - 14"
                                                                       Stack: [+/] result: "3 8 + 1 - 14 7"
          If operator?
                                                                              We see -
                 Until you find an operator with
                                                                              / doesn't have lower precedence
                 lower precedence on stack or stack is empty,
                                                                              So, pop and add to result.
                 Pop stack and add popped operator to result
                                                                              + also doesn't have lower precedence
                                                                              So, pop and add to result.
                 Push current operator to stack
                                                                              Push current operator
                                                                       Stack: [-]
                                                                                           result: "3 8 + 1 - 14 7 / +"
                                                                       Stack: [-]
                                                                                          result: "3 8 + 1 - 14 7 / + 6"
          If end of expression?
                 Until stack is empty,
```

```
Given an infix expression, 3 + 8 - 1 + 14 / 7 - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                       Stack: [+]
                                                                                           result: "3 8 + 1 -"
We also use a Stack to do this, but store operators now.
                                                                                            result: "3 8 + 1 - 14"
                                                                       Stack: [+]
Along with stack, maintain a result string
                                                                              We see /
          Start with an empty stack, empty result
                                                                              + have a lower precedence
                                                                              Nothing to do.
                                                                              Push current operator
          If operand? Add it to the result
                                                                       Stack: [+ /] result: "3 8 + 1 - 14"
                                                                       Stack: [+/] result: "3 8 + 1 - 14 7"
          If operator?
                                                                              We see -
                 Until you find an operator with
                                                                              / doesn't have lower precedence
                 lower precedence on stack or stack is empty,
                                                                              So, pop and add to result.
                 Pop stack and add popped operator to result
                                                                              + also doesn't have lower precedence
                                                                              So, pop and add to result.
                 Push current operator to stack
                                                                              Push current operator
                                                                       Stack: [-]
                                                                                           result: "3 8 + 1 - 14 7 / +"
                                                                                           result: "3 8 + 1 - 14 7 / + 6"
                                                                       Stack: [-]
          If end of expression?
                                                                              We hit END, pop everything and add to result
                 Until stack is empty,
                                                                                           result: "3 8 + 1 - 14 7 / + 6 -"
                                                                       Stack:
                 Pop stack and add popped operator to result
```

Did we miss anything?

Given an infix expression, \dots , operator precedence : /, (+, -) How to convert it to postfix?

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -) How to convert it to postfix?
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
   If operand? Add it to the result
   If operator?
           Until you find an operator with
           lower precedence on stack or you hit '(' or stack is empty,
           Pop stack and add popped operator to result
           Push current operator to stack
   If open parenthesis '('?
           Push it on top of the stack
   If close parenthesis ')'?
           Until you find the corresponding
           open parenthesis, Pop stack and
           add popped operator to result.
           Also pop '('
   If end of expression?
           Until stack is empty,
           Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                            Stack:[]
                                                                                                   result: ""
   If operand? Add it to the result
   If operator?
           Until you find an operator with
           lower precedence on stack or you hit '(' or stack is empty,
           Pop stack and add popped operator to result
           Push current operator to stack
   If open parenthesis '('?
           Push it on top of the stack
   If close parenthesis ')'?
           Until you find the corresponding
           open parenthesis, Pop stack and
           add popped operator to result.
           Also pop '('
   If end of expression?
           Until stack is empty,
           Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                                             result: ""
                                                                        Stack:[]
                                                                        Stack:[]
                                                                                             result: "3"
   If operand? Add it to the result
                                                                        Stack : [ + ]
                                                                                             result: "3"
                                                                        Stack:[+]
                                                                                             result: "3 8"
   If operator?
          Until you find an operator with
                                                                               We see -
          lower precedence on stack or you hit '(' or stack is empty,
                                                                               + doesn't have lower precedence
          Pop stack and add popped operator to result
                                                                               So, pop and add to result.
                                                                               Push current operator
          Push current operator to stack
                                                                        Stack: [-] result: "3 8 +"
   If open parenthesis '('?
          Push it on top of the stack
   If close parenthesis ')'?
          Until you find the corresponding
          open parenthesis, Pop stack and
          add popped operator to result.
          Also pop '('
   If end of expression?
          Until stack is empty,
          Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                       Stack:[]
                                                                                            result: ""
                                                                       Stack:[]
                                                                                            result: "3"
   If operand? Add it to the result
                                                                       Stack : [ + ]
                                                                                            result: "3"
                                                                       Stack:[+]
                                                                                            result: "3 8"
   If operator?
          Until you find an operator with
                                                                              We see -
          lower precedence on stack or you hit '(' or stack is empty,
                                                                              + doesn't have lower precedence
          Pop stack and add popped operator to result
                                                                              So, pop and add to result.
                                                                              Push current operator
          Push current operator to stack
                                                                       Stack: [-] result: "3 8 +"
                                                                              We see (, push it
   If open parenthesis '('?
                                                                       Stack: [-(] result: "3 8 +"
          Push it on top of the stack
   If close parenthesis ')'?
          Until you find the corresponding
          open parenthesis, Pop stack and
          add popped operator to result.
          Also pop '('
   If end of expression?
          Until stack is empty,
          Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                       Stack:[]
                                                                                            result: ""
                                                                       Stack:[]
                                                                                           result: "3"
   If operand? Add it to the result
                                                                       Stack : [ + ]
                                                                                            result: "3"
                                                                       Stack:[+]
                                                                                            result: "3 8"
   If operator?
          Until you find an operator with
                                                                              We see -
          lower precedence on stack or you hit '(' or stack is empty,
                                                                              + doesn't have lower precedence
          Pop stack and add popped operator to result
                                                                              So, pop and add to result.
                                                                              Push current operator
          Push current operator to stack
                                                                       Stack: [-] result: "3 8 +"
                                                                              We see (, push it
   If open parenthesis '('?
                                                                       Stack: [ - ( ] result: "3 8 +"
          Push it on top of the stack
                                                                       Stack: [-(] result: "3 8 + 1"
   If close parenthesis ')'?
          Until you find the corresponding
          open parenthesis, Pop stack and
          add popped operator to result.
          Also pop '('
   If end of expression?
          Until stack is empty,
          Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                      Stack:[]
                                                                                           result: ""
                                                                      Stack:[]
                                                                                           result: "3"
   If operand? Add it to the result
                                                                      Stack: [+] result: "3"
                                                                      Stack: [+] result: "3 8"
   If operator?
          Until you find an operator with
                                                                             We see -
          lower precedence on stack or you hit '(' or stack is empty,
                                                                             + doesn't have lower precedence
          Pop stack and add popped operator to result
                                                                             So, pop and add to result.
                                                                             Push current operator
          Push current operator to stack
                                                                      Stack: [-] result: "3 8 +"
                                                                             We see (, push it
   If open parenthesis '('?
                                                                      Stack: [ - ( ] result: "3 8 +"
          Push it on top of the stack
                                                                      Stack: [-(] result: "3 8 + 1"
   If close parenthesis ')'?
                                                                             We see +,
          Until you find the corresponding
                                                                             We hit '(', Nothing to do.
          open parenthesis, Pop stack and
                                                                             Push current operator
          add popped operator to result.
                                                                      Stack: [-(+] result: "3 8 + 1"
          Also pop '('
   If end of expression?
          Until stack is empty,
          Pop stack and add popped operator to result
```

Pop stack and add popped operator to result

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                      Stack:[]
                                                                                           result: ""
                                                                      Stack:[]
                                                                                          result: "3"
   If operand? Add it to the result
                                                                      Stack : [ + ]
                                                                                          result: "3"
                                                                      Stack : [ + ]
                                                                                          result: "3 8"
   If operator?
          Until you find an operator with
                                                                             We see -
          lower precedence on stack or you hit '(' or stack is empty,
                                                                             + doesn't have lower precedence
          Pop stack and add popped operator to result
                                                                             So, pop and add to result.
                                                                             Push current operator
          Push current operator to stack
                                                                      Stack: [-] result: "3 8 +"
                                                                             We see (, push it
   If open parenthesis '('?
                                                                      Stack: [ - ( ] result: "3 8 +"
          Push it on top of the stack
                                                                      Stack: [-(] result: "3 8 + 1"
   If close parenthesis ')'?
                                                                             We see +,
          Until you find the corresponding
                                                                             We hit '(', Nothing to do.
          open parenthesis, Pop stack and
                                                                             Push current operator
          add popped operator to result.
                                                                      Stack: [-(+] result: "3 8 + 1"
          Also pop '('
                                                                      Stack: [-(+] result: "3 8 + 1 14"
   If end of expression?
          Until stack is empty,
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                            Stack: [-(+] result: "3 8 + 1 14"
   If operand? Add it to the result
   If operator?
           Until you find an operator with
           lower precedence on stack or you hit '(' or stack is empty,
           Pop stack and add popped operator to result
           Push current operator to stack
   If open parenthesis '('?
           Push it on top of the stack
   If close parenthesis ')'?
           Until you find the corresponding
           open parenthesis, Pop stack and
           add popped operator to result.
           Also pop '('
   If end of expression?
           Until stack is empty,
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```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence: /, (+, -)
How to convert it to postfix?
                                                                           Stack: [-(+] result: "3 8 + 1 14"
   If operand? Add it to the result
                                                                                   We see /.
                                                                                   + has lower precedence,
   If operator?
                                                                                   Nothing to do.
           Until you find an operator with
                                                                                   Push current operator
           lower precedence on stack or you hit '(' or stack is empty,
                                                                           Stack: [-(+/] result: "3 8 + 1 14"
           Pop stack and add popped operator to result
           Push current operator to stack
   If open parenthesis '('?
           Push it on top of the stack
   If close parenthesis ')'?
           Until you find the corresponding
           open parenthesis, Pop stack and
           add popped operator to result.
           Also pop '('
   If end of expression?
           Until stack is empty,
           Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
                                                                          Stack: [-(+] result: "3 8 + 1 14"
   If operand? Add it to the result
                                                                                  We see /.
                                                                                  + has lower precedence,
   If operator?
                                                                                  Nothing to do.
           Until you find an operator with
                                                                                  Push current operator
           lower precedence on stack or you hit '(' or stack is empty,
                                                                          Stack: [-(+/] result: "3 8 + 1 14"
           Pop stack and add popped operator to result
                                                                          Stack: [-(+/] result: "3 8 + 1 14 7"
           Push current operator to stack
   If open parenthesis '('?
           Push it on top of the stack
   If close parenthesis ')'?
           Until you find the corresponding
           open parenthesis, Pop stack and
           add popped operator to result.
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```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence : /, (+, -)
How to convert it to postfix?
   If operand? Add it to the result
   If operator?
           Until you find an operator with
           lower precedence on stack or you hit '(' or stack is empty,
           Pop stack and add popped operator to result
           Push current operator to stack
   If open parenthesis '('?
           Push it on top of the stack
   If close parenthesis ')'?
           Until you find the corresponding
           open parenthesis, Pop stack and
           add popped operator to result.
           Also pop '('
   If end of expression?
           Until stack is empty,
           Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence: /, (+, -)
How to convert it to postfix?
                                                                         Stack: [-(+] result: "3 8 + 1 14"
   If operand? Add it to the result
                                                                                We see /.
                                                                                + has lower precedence,
   If operator?
                                                                                Nothing to do.
          Until you find an operator with
                                                                                Push current operator
          lower precedence on stack or you hit '(' or stack is empty,
                                                                         Stack: [-(+/] result: "3 8 + 1 14"
           Pop stack and add popped operator to result
                                                                         Stack: [-(+/] result: "3 8 + 1 14 7"
          Push current operator to stack
                                                                                We see ).
                                                                                Pop and add everything until '(',
   If open parenthesis '('?
                                                                                Pop '('
          Push it on top of the stack
                                                                         Stack: [-] result: "3 8 + 1 14 7 / +"
   If close parenthesis ')'?
                                                                                We see -.
           Until you find the corresponding
                                                                                - doesn't have lower precedence
          open parenthesis, Pop stack and
                                                                                Pop, add to result.
          add popped operator to result.
                                                                                Push current operator
          Also pop '('
                                                                         Stack: [-] result: "3 8 + 1 14 7 / + -"
   If end of expression?
          Until stack is empty,
           Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence: /, (+, -)
How to convert it to postfix?
                                                                        Stack: [-(+] result: "3 8 + 1 14"
   If operand? Add it to the result
                                                                                We see /.
                                                                                + has lower precedence,
   If operator?
                                                                                Nothing to do.
          Until you find an operator with
                                                                               Push current operator
          lower precedence on stack or you hit '(' or stack is empty,
                                                                        Stack: [-(+/] result: "3 8 + 1 14"
          Pop stack and add popped operator to result
                                                                        Stack: [-(+/] result: "3 8 + 1 14 7"
          Push current operator to stack
                                                                               We see ).
                                                                                Pop and add everything until '(',
   If open parenthesis '('?
                                                                                Pop '('
          Push it on top of the stack
                                                                        Stack: [-] result: "3 8 + 1 14 7 / +"
   If close parenthesis ')'?
                                                                                We see -.
          Until you find the corresponding
                                                                                - doesn't have lower precedence
          open parenthesis, Pop stack and
                                                                                Pop, add to result.
          add popped operator to result.
                                                                                Push current operator
          Also pop '('
                                                                        Stack: [-] result: "3 8 + 1 14 7 / + -"
   If end of expression?
                                                                        Stack: [-] result: "3 8 + 1 14 7 / + - 6"
          Until stack is empty,
          Pop stack and add popped operator to result
```

```
Given an infix expression, 3 + 8 - (1 + 14 / 7) - 6, operator precedence: /, (+, -)
How to convert it to postfix?
                                                                        Stack: [-(+] result: "3 8 + 1 14"
   If operand? Add it to the result
                                                                               We see /.
                                                                               + has lower precedence,
   If operator?
                                                                               Nothing to do.
          Until you find an operator with
                                                                               Push current operator
          lower precedence on stack or you hit '(' or stack is empty,
                                                                        Stack: [-(+/] result: "3 8 + 1 14"
          Pop stack and add popped operator to result
                                                                        Stack: [-(+/] result: "3 8 + 1 14 7"
          Push current operator to stack
                                                                               We see ).
                                                                               Pop and add everything until '(',
   If open parenthesis '('?
                                                                               Pop '('
          Push it on top of the stack
                                                                        Stack: [-] result: "3 8 + 1 14 7 / +"
   If close parenthesis ')'?
                                                                               We see -.
          Until you find the corresponding
                                                                               - doesn't have lower precedence
          open parenthesis, Pop stack and
                                                                               Pop, add to result.
          add popped operator to result.
                                                                               Push current operator
          Also pop '('
                                                                        Stack : [ - ]
                                                                                             result: "3 8 + 1 14 7 / + -"
   If end of expression?
                                                                        Stack: [-] result: "3 8 + 1 14 7 / + - 6"
          Until stack is empty,
                                                                        We hit END, pop everything and add to result
          Pop stack and add popped operator to result
                                                                        Stack: [] result: "3 8 + 1 14 7 / + - 6 -"
```

Problems: Rolling Sum

Given K and an incoming stream of integers from stream, calculate the sum of latest K elements.

```
Example:
```

K = 3

Stream: 2, 4, 6, 8, 10, 4, 2, 60, 40, 50,.....

Output: -, -, 12, 18, 24, 22, 16, 66, 102, 150,....

Problems: Rolling Sum

Given K and an incoming stream of integers from stream, calculate the sum of latest K elements.

```
Example:
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Hint: Use a queue!!
```

Problems: Rolling Sum

Given K and an incoming stream of integers from stream, calculate the sum of latest K elements.

```
Example:
K = 3
Stream: 2, 4, 6, 8, 10, 4, 2, 60, 40, 50,.....

Output: -, -, 12, 18, 24, 22, 16, 66, 102, 150,....

Hint: Use a queue!!
```

Maintain a queue of K elements, variable Sum to store the sum When you get a new element

Subtract front element of queue from the Sum

Add the new element to the Sum

Pop the queue

Add the new element to the Queue.