Queue push and pop

https://practice.geeksforgeeks.org/problems/gueue-designer/1

Solution:

https://sapphireengine.com/@/og9wms

• c++stl(set5)

https://practice.geeksforgeeks.org/problems/c-stl-set-5-queue/1

Solution:

https://sapphireengine.com/@/xt1lbv

Implement queue using array

https://practice.geeksforgeeks.org/problems/implement-queue-using-array/1

Solution:

https://sapphireengine.com/@/ul4obg

Queue using two stack

https://practice.geeksforgeeks.org/problems/gueue-using-two-stacks/1

Solution:

https://sapphireengine.com/@/gcglct

Stack-using-two-queues

https://practice.geeksforgeeks.org/problems/stack-using-two-queues/1

Solution:

https://sapphireengine.com/@/2wmcff

Queue Reversal

https://practice.geeksforgeeks.org/problems/queue-reversal/1/?category[]=Stack&category[]=Queue&page=1&query=category[]Stackcategory[]Queuepage1

Solution:

https://sapphireengine.com/@/mglsar

Chinky and diamonds

https://practice.geeksforgeeks.org/problems/chinky-and-diamonds/0

Solution:

https://sapphireengine.com/@/145xiu

• Generate binary no.

https://practice.geeksforgeeks.org/problems/generate-binary-numbers/0

Solution:

https://sapphireengine.com/@/arpieo

• Reverse first k element of queue

https://practice.geeksforgeeks.org/problems/reverse-first-k-elements-of-queue/1

Solution:

https://sapphireengine.com/@/djjl5e

Circular tour

https://practice.geeksforgeeks.org/problems/circular-tour-1587115620/1

Solution:

https://sapphireengine.com/@/xbxa61

Card rotation

https://practice.geeksforgeeks.org/problems/card-rotation/0

Solution:

https://sapphireengine.com/@/osbf2f

Min-sum-formed-by-digits:

https://practice.geeksforgeeks.org/problems/min-sum-formed-by-digits/0

Solution:

https://sapphireengine.com/@/pwi33y

• First negative no. In every window of size k(sliding window)

https://practice.geeksforgeeks.org/problems/first-negative-integer-in-every-window-of -size-k/0

Solution:

https://sapphireengine.com/@/iaxiab

Maximum of all array of size k(sliding window)

https://practice.geeksforgeeks.org/problems/maximum-of-all-subarrays-of-size-k/0

Solution:

https://sapphireengine.com/@/w97emz