def radixSort(self):

tempQueue = ArrayQueue()

for i in range(0, 10):

for j in range (0, self.\_\_len\_\_()):

if(self.first()%10 == i):

tempQueue.enqueue(self.dequeue())

else:

self.enqueue(self.dequeue())

for t in range(0, tempQueue.\_\_len\_\_()):

self.enqueue(tempQueue.dequeue());

for i in range(0, 10):

for j in range (0, self.\_\_len\_\_()):

if(self.first()//10 == i):

tempQueue.enqueue(self.dequeue())

else:

self.enqueue(self.dequeue())

for i in range (0, tempQueue.\_\_len\_\_()):

print(tempQueue.dequeue())

def fromPostFix(self, s):

Stak = ArrayStack()

while (len(s) > 0):

if (s[0] >= '1' and s[0] <= '9'):

Stak.push(int(s[0]))

elif (s[0] == '\*'):

Stak.push(Stak.pop()\*Stak.pop())

elif (s[0] == '/'):

t = Stak.pop()

Stak.push(Stak.pop()/t)

elif (s[0] == '-'):

t = Stak.pop()

Stak.push(Stak.pop()-t)

elif(s[0] == '+'):

Stak.push(Stak.pop()+Stak.pop())

else:

print("Incorrectly Entered")

s = s[1:len(s)]

print(Stak.pop())