# LAB 06: Stack and Queue

CS211 – Data Structures and Algorithms
Usman Institute of Technology
Fall 2019

## • How to submit:

- Create an account on http://www.turnitin.com/ as a Student (if you don't have already)
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#### **CS Section A**

Class ID: 22664649

Enrollment Key: DSFALL19CSA

## **CS Section B**

Class ID: 22664651

■ Enrollment Key: DSFALL19CSB

# A. Create a class ArrayStack and implement the Stack operations in the following order.

1. Add a constructor of the class that takes one argument <u>size</u> in order to set the size of the stack.

2. Add a function **IsEmpty()** that returns true if the stack is empty otherwise returns False.

```
def IsEmpty(self):
    // your code goes here
```

3. Add a function **Push()** which takes an argument <u>item</u> to insert data into the stack. The function should also check the overflow condition.

```
def Push(self, item):
    // your code goes here
```

4. Add a function **Pop()** that removes the elements from the stack. The function should also check the underflow condition.

```
def Pop():
    // your code goes here
```

5. Add a function **Peek()** which <u>returns</u> the value from top of the stack.

```
def Peek(self):
    // your code goes here
```

6. Add a function **Count()** that returns number of elements in the stack.

```
def Count():
    // your code goes here
```

7. Add a function **Print**() which <u>prints</u> all the elements of the stack.

```
def Print(self):
    // your code goes here
```

- B. Create a class ArrayQueue and implement the Stack operations in the following order.
- 1. Add a constructor of the class that takes one argument <u>size</u> in order to set the size of the Queue.

2. Add a function **IsEmpty**() that <u>returns</u> true if the queue is empty otherwise returns False.

```
def IsEmpty(self):
    // your code goes here
```

3. Add a function **Enqueue()** which takes an argument <u>item</u> to insert data into the queue. The function should also check the overflow condition.

```
def Enqueue(self, item):
    // your code goes here
```

4. Add a function **Dequeue()** that removes the elements from the queue. The function should also check the underflow condition.

```
def Dequeue(self):
    // your code goes here
```

5. Add a function **Count()** that <u>returns</u> number of elements in the queue.

```
def Count():
    // your code goes here
```

6. Add a function **Print()** that <u>prints</u> number of elements in the queue.

```
def Print():
    // your code goes here
```

C. Given an expression string exp, write a function StringExp() to examine whether the pairs and the orders of "{","}","(",")","[","]" are correct in exp.

```
def StringExp():
    // your code goes here
```

For example: the program should <u>return</u> true for  $\exp = \text{``[()]}\{\}\{[()()]()\}$ " and false for  $\exp = \text{``[()]}\}$ "