**CSCI 204 In-Class Activity**

Student name(s): solution

Today’s date:

**Note**: submit the work at the end of the class.

Implement a Queue ADT using circular array without using a counter. Given the following partial class definition, complete the ADT. Study and answer the following questions.

class Queue:

 def \_\_init\_\_(self, maxsize = 4):

 self.maxsize = maxsize

 self.qarray = Array(self.maxsize)

 self.front = # self.front is an integer, what should be the initial value?

 self.back = # self.back is an integer, what should be the initial value?

1. What should be the values of front and back if the queue is empty?
2. What should be the values of front and back if the queue is full?
3. What are the values of front and back after the following operations for the maxsize == 4:
	1. enqueue 5, 6, 7
	2. dequeue
	3. dequeue
	4. enqueue 3, 4
4. Write the rest of the functions for the Queue ADT
	1. def is\_empty(self)
	2. def is\_full(self)
	3. def enqueue(self, item)
	4. def dequeue(self)
	5. def peek(self)
5. when back == front, the queue is empty
6. when (back + 1) % maxsize == front, the queue is full
7. The values of front and back after the following operations for maxsize == 4
	1. enqueue 5, 6, 7, front == 0, back == 3
	2. dequeue, front == 1, back == 3
	3. dequeue, front == 2, back == 3
	4. enqueuer 3, 4, front == 2, back == 1
8. The rest of the functions
	1. def is\_empty(self):

 return self.front == self.back

* 1. def is\_full(self):

 return self.front == (self.back + 1) % max\_size

* 1. def enqueuer(self, item):

 if self.is\_full() == True:

 return None

 else:

 self.back = (self.back + 1) % maxsize

 self.qarray[self.back] = item

* 1. def dequeuer(self):

 if self.is\_empty() == True:

 return None

 else:

 self.front = (self.front + 1) % maxsize

 item = self.qarray[self.front]

 return item

* 1. def peek(self):

 if self.is\_empty() == True:

 return None

 else:

 index = (self.front + 1) % maxsize

 return self.qarray[index]