**DATA STRUCTURE LAB**

****

**LAB REPORT: 02**

|  |  |
| --- | --- |
| **Name** | M. ZAIN PARACHA |
| **Registration Number** | 200901076 |
| **Batch & Section** | CS (01)-A |
| **Assignment** | DATA STRUCTURE LAB |
| **Submitted to** | SIR NADEEM |
| **Date** | 25th OCT, 2021 |

**TASK: 01**

Q. Make a program using NumPy array in queue:

**ANSWER:**

|  |
| --- |
| import numpy as np  class deque:    def \_\_init\_\_(self):      self.element=np.arrange(5)    def display(self):       return self.element    def enqueue(self,data):       x=np.append(self.element,data)       return x      def deque(self):       x=np.dele(self.element,0)       return x  q=deque()  q.display()  q.enqueue(5)  q.deque() |

**TASK: 02**

Q. Write some directory functions and tell how it works in program:

**ANSWER:**

|  |
| --- |
| append(x)¶  Add x to the right side of the deque.  extend(iterable)  Extend the right side of the deque by appending elements from the iterable argument.  extendleft(iterable)  Extend the left side of the deque by appending elements from iterable. Note, the series of left appends results in reversing the order of elements in the iterable argument.  IndexError.  popleft()  Remove and return an element from the left side of the deque. If no elements are present, raises an  appendleft(x)  Add x to the left side of the deque.  clear()  Remove all elements from the deque leaving it with length 0.  copy()  Create a shallow copy of the deque.  IndexError.  reverse()  Reverse the elements of the deque in-place and then return None.  When the deque is not empty, rotating one step to the right is equivalent to d.appendleft(d.pop()), and rotating one step to the left is equivalent to d.append(d.popleft()).  Deque objects also provide one read-only attribute:  maxlen  Maximum size of a deque or None if unbounded.  insert(i, x)  Insert x into the deque at position i.  If the insertion would cause a bounded deque to grow beyond maxlen, an IndexError is raised.  pop()  Remove and return an element from the right side of the deque. If no elements are present, raises an |

**END**