Nama: Zulfa Fajrul Falah Nim: L200170149

Kelas : D

LAPORAN PRAKTIKUM ALGORITMA DAN STRUKTUR DATA MODUL 8 QUEUES

Nomor 4 Queue

```
class Queue (object):
    def __init__(self):
        self.qlist = []
    def isEmpty(self):
        return len(self) == 0
    def __len__(self):
        return len(self.qlist)
    def enqueue(self,data):
        self.qlist.append(data)
    def dequeue (self):
        assert not self.isEmpty()
        return self.qlist.pop(0)
    def getFront(self):
        return self.qlist[-1]
    def getRear(self):
        return self.qlist[0]
a = Queue()
a.enqueue('aa')
a.enqueue('bb')
a.enqueue('cc')
print (a.qlist)
a.dequeue()
print (a.qlist)
print(a.getFront())
print(a.getRear())
```

Hasil

```
['aa', 'bb', 'cc']
['bb', 'cc']
cc
bb
>>>
```

Nomor 4 Prior Queue

```
import heapq
class Prior(object):
    def __init__(self):
    self.qlist= []
def __len__(self):
    return len(self.qlist)
     def isEmpty(self):
          return len(self) == 0
     def enqueue(self, data, prior):
    heapq.heappush(self.qlist, (prior, data))
    self.qlist.sort()
     def dequeue(self):
          return self.qlist.pop(-1)
     def getFront(self):
           return self.qlist[-1]
     def getRear(self):
          return self.qlist[0]
a = Prior()
a.enqueue('aa', 5)
a.enqueue('bb', 1)
a.enqueue('cc', 2)
print(a.qlist)
a.dequeue()
print(a.qlist)
```

Hasil:

```
[(1, 'bb'), (2, 'cc'), (5, 'aa')]
[(1, 'bb'), (2, 'cc')]
>>>
```

Nomor 5

```
import heapq
class Prior (object):
   def __init__(self):
       self.qlist= []
    def __len__(self):
        return len(self.qlist)
    def isEmpty(self):
        return len(self) == 0
    def enqueue (self, data, prior):
        heapq.heappush(self.qlist, (prior, data))
        self.qlist.sort()
    def dequeue (self):
        return self.qlist.pop(-1)
a = Prior()
a.enqueue('aa', 5)
a.enqueue('bb', 1)
a.enqueue('cc', 2)
print(a.qlist)
a.dequeue()
print(a.qlist)
```

Hasil:

```
[(1, 'bb'), (2, 'cc'), (5, 'aa')]
[(1, 'bb'), (2, 'cc')]
>>>
```