```
import rabbitpy
   def consumer():
     connection = rabbitpy.Connection()
     channel = connection.channel()
5
6
     queue = rabbitpy.Queue(channel, 'example1')
8
     # While there are messages in the queue, fetch them using Basic.Get
9
     while len(queue) > 0:
10
       message = queue.get()
11
       print('Message 01: %s' % message.body.decode())
12
       message.ack()
13
14
     queue = rabbitpy.Queue(channel, 'example2')
15
16
     while len(queue) > 0:
17
18
       message = queue.get()
19
       print('Message Q2: %s' % message.bodv.decode())
       message.ack()
20
```