

```
1 import rabbitpy
2
3 def consumer():
4     connection = rabbitpy.Connection()
5     channel = connection.channel()
6
7     queue = rabbitpy.Queue(channel, 'example1')
8
9     # While there are messages in the queue, fetch them using Basic.Get
10    while len(queue) > 0:
11        message = queue.get()
12        print('Message Q1: %s' % message.body.decode())
13        message.ack()
14
15    queue = rabbitpy.Queue(channel, 'example2')
16
17    while len(queue) > 0:
18        message = queue.get()
19        print('Message Q2: %s' % message.body.decode())
20        message.ack()
```