On my first resubmission, I failed only test #34, but when I run the test described in the email, there are no errors. However, it seems the test in the email is cut short because there is no call to `displayQueue`. Is there a way to get a full description of the tests for resubmission 1?

More than likely it times out. Does it take a while for your example to run?

Not at all. Here is what the email says.

```c
queue *a = newQueue(displayInteger);
enqueue(a,newInteger(43));
enqueue(a,newInteger(68));
enqueue(a,newInteger(49));
enqueue(a,newInteger(51));
dequeue(a,0);
enqueue(a,newInteger(19));
dequeue(a,3);
enqueue(a,newInteger(84));
dequeue(a,3);
enqueue(a,newInteger(15));
enqueue(a,newInteger(97));
enqueue(a,newInteger(38));
enqueue(a,newInteger(11));
dequeue(a,0);
dequeue(a,3);
dequeue(a,3);
dequeue(a,3);
dequeue(a,2);
dequeue(a,0);
dequeue(a,0);`
enqueue(a,newInteger(60));
dequeue(a,0);
enqueue(a,newInteger(10));
enqueue(a,newInteger(5));
dequeue(a,0);
dequeue(a,0);

Subject: Re: Test #34
Posted by jarobinson3 on Tue, 07 Feb 2017 22:18:50 GMT
View Forum Message <> Reply to Message

Not sure. Timeout says that your program dumped core. Possibly memory access/allocation issues.

Subject: Re: Test #34
Posted by lusth on Wed, 08 Feb 2017 01:30:40 GMT
View Forum Message <> Reply to Message

You should be able to make a test program with those commands; that program, if you are lucky, will have a segmentation fault on the last operation.

Subject: Re: Test #34
Posted by ajherriott on Wed, 08 Feb 2017 22:50:58 GMT
View Forum Message <> Reply to Message

It worked perfectly when you extended the time-limit.