Subject: stack and queue pop/dequeue
Posted by nltollman on Mon, 30 Jan 2017 02:38:16 GMT
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I see from the first-round test results that pop and dequeue have two parameters, but on the assignment0 page it only displays them both as having a single parameter.

Subject: Re: stack and queue pop/dequeue
Posted by davidmccoy on Mon, 30 Jan 2017 03:12:17 GMT
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Pop only takes one parameter, a stack. Dequeue also only has one parameter, a queue. The test incorrectly states that it is popping or dequeuing from certain indexes; this is not the behavior or pop or dequeue.

Subject: Re: stack and queue pop/dequeue
Posted by daweil on Mon, 30 Jan 2017 03:28:25 GMT
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davidmccoy wrote on Sun, 29 January 2017 21:12
Pop only takes one parameter, a stack. Dequeue also only has one parameter, a queue. The test incorrectly states that it is popping or dequeuing from certain indexes; this is not the behavior or pop or dequeue.

The email shows pop(a,2);, etc. As it does @ http://beastie.cs.ua.edu/cs201/assign0-tests. Check Test #24 for example.

Subject: Re: stack and queue pop/dequeue
Posted by davidmccoy on Mon, 30 Jan 2017 13:05:04 GMT
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Welp that's not how pop or queue is intended to work, and furthermore, it ran successfully on my program which takes the single parameters I described, so I think something about the test is false.

Subject: Re: stack and queue pop/dequeue
Posted by smmitchell2 on Mon, 30 Jan 2017 16:06:49 GMT
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I also had pop and dequeue take in a single parameter and mine worked for most of the test.
That's an error in the test description.