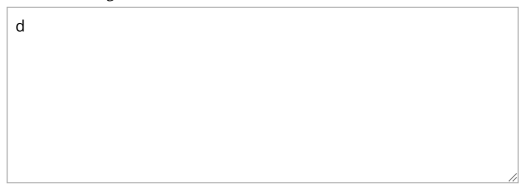


1/1 points

1.

**Queue with two stacks.** Implement a queue with two stacks so that each queue operations takes a constant amortized number of stack operations.

Note: these interview questions are ungraded and purely for your own enrichment. To get a hint, submit a solution.



Your answer cannot be more than 10000 characters.

## Thank you for your response.

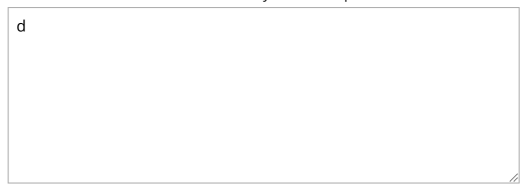
*Hint*: If you push elements onto a stack and then pop them all, they appear in reverse order. If you repeat this process, they're now back in order.



1/1 points

2.

**Stack with max.** Create a data structure that efficiently supports the stack operations (push and pop) and also a return-the-maximum operation. Assume the elements are reals numbers so that you can compare them.



Your answer cannot be more than 10000 characters.

Thank you for your response.

*Hint:* Use two stacks, one to store all of the items and a second stack to store the maximums.

_	
_	

1/1 points

3.

Java generics. Explain why Java prohibits generic array creation.

d			
			//

Your answer cannot be more than 10000 characters.

## Thank you for your response.

Hint: to start, you need to understand that Java arrays are covariant but Java generics are not: that is, String[] is a subtype of Object[], but Stack < String > is not a subtype of Stack < Object >.