## Worksheet #27: Execution of concurrent implementation of FIFO queue q

Is this a linearizable execution?

Time	${\color{red}{Task}} \; A$	$\overline{\operatorname{Task} B}$
0	Invoke q.enq(x)	
1	Work on q.enq(x)	Invoke q.enq(y)
2	Work on q.enq(x)	Return from q.enq(y)
3	Return from q.enq(x)	
4		Invoke q.deq()
5		Return x from q.deq()

