DUE FRIDAY 1/18/2019 AT 5PM TO GRADESCOPE (Yes, there are points assigned to all of the questions -- don't skip any!)

My andrew ID:		
My name, according	to SIO:	
I actually like to be n	amed (e.g. "My name in SIC) is Haoyang but I like to be called Roger")
I also am referred to	as	
He/Him	She/Her	Other:
My program and mag	jor is:	
I am taking this class	s because:	

You transmit 1000 bytes over a 64kbps link with 10ms of latency. How long does it take f data to reach the other side?	or your
You transmit 1500 bytes over a 40Gbps link with 100ms of latency. How long does it take your data to reach the other side?	e for