Line	Formula	Justification	
1	$(\neg p \to q)$	Asmp. I	
2	$(\neg \neg p \lor q)$	Conditional Law	
3	$(p \lor q)$	Double Negation	http://soitpw10001.shared.sydney.edu.au:8080/proof/910
4	$(q \lor p)$	Commutation	
5	$(\neg \neg q \lor p)$	Double Negation	
6	$(\neg q \to p)$	Conditional Law	