LABORATORY PROGRAM – 7

Demonstrate the TTL/ Life of a Packet

-		
	PAGE NO: 1	
20/11/24	L'Aponwest - 6 DATE:	
1	TIL COMMENT	
1	Aim: Domanstriate the TTL 1 Like of a packet	
1	Procedure:	
	Photocodie 1	
0	Damonstriate TTL using the same topology: artigural no	
3.)	Serd a simple PDV From end devices 10.00.3 to	tidors.
	30.0.0.3 in simulation made	
3.	Claration 1965	
	& ps envations!	
	they that they that that they	
(1)	Routon 0:	
	Inbaind: TTL + 255	
	Outbound: TTL = 254	
00	0.1	
4)	Routen 1:	
	Inbound: 771=254	27
	Outband: TTL= 253	
3.)	Router 2:	
	Inbound: TTL: 253	
1	Outband: TTL: 252	
	TTL greduces after passing through every router	
		1000







