

SIT202: Computer Networks and Communication

Task 7.1P Learning Plan Check-in

Name: Kenisha Corera
Student ID: DFCS|DK|62|203

Reflection on Modules so far...

My understanding of all things network-related has grown thanks in large part to the Computer Networks and Communication Module thus far. Network system creation in Cisco Packet Tracer, packet sniffing in Wireshark, and the interaction between each layer in the TCP/IP paradigm are all examples of this. I learnt new topics like socket programming from this model, which truly grabbed my attention, in addition to reviewing topics I already understood. I'll keep concentrating on my objective, which is to finish every assignment and aspire for a Higher Distinction.

Tasks	Due Date (P)	Due Date (C)	Due Date (D)	Due Date (HD)
P tasks (Lesson Reviews)				
Task 1.2P Introduction	Completed			
Task 3.1P Application Layer	Completed			
Task 5.1P Transport Layer	Completed			
Task 6.1P Network Layer-Data Plane	Completed			
Task 8.1P Network Layer – Control Plane	Yet to complete			
Task 9.1P Data Link Layer	Yet to complete			
Task 10.1P Physical Layer	Yet to complete			
C tasks				
Task 4.1 C Above and Beyond Pass		Yet to complete		
Task 5.2 C My DNS Server Sketch		Completed		
Task 6.2 C My DNS Server		Completed		
D tasks				
Task 5.2 D Above and Beyond Credit			Yet to complete	
Task 7.2D Amazing Networks			Yet to complete	

HD tasks				
Task 1.3 H Collaborative Learning Initiatives & Outcomes (aim for exemplary achievement 90+)				Yet to complete
Task 6.3 H My Awesome Tutorial				Yet to complete
Task 8.2 H Building Your Own Ping Program				Yet to complete