

Formative Assignment Brief

Student Name/ID Number		
HTU Course Number and Title	30201110 Networking	
BTEC course number and title	H/615/1619 Networking	
Academic Year	2021/2022 (Spring Semester)	
Assignment Author	Eng. Elham Derbas	
Course Tutor	Eng. Moath Sulaiman, Eng. Heba Aldahoud, Eng Sami Almashaqbeh	
Formative Assignment Title	IP subnetting, Services and Static routing protocol	
Formative Assignment Ref No	Formative_1	
Issue Date	24/04/2022	
Submission Date	08/05/2022	

Submission Format

There should be one submission for this formative assessment. Each student individually should submit his/her work that shall include:

a) Evidence of an implemented network supported. Students should use the Cisco Packet Tracer simulator version 8.1.1 to generate the Packet Tracer (.pkt) <u>file</u>.

Note: One file should be submitted (include your subnetting work as a text note inside PKT file). Submissions of the required file should be done through the university's E-Learning system within the deadline specified above from below link: https://elearning.htu.edu.jo/

Unit Learning Outcomes

LO3 Design efficient networked systems.

LO4 Implement and diagnose networked systems.



Assignment Brief and Guidance

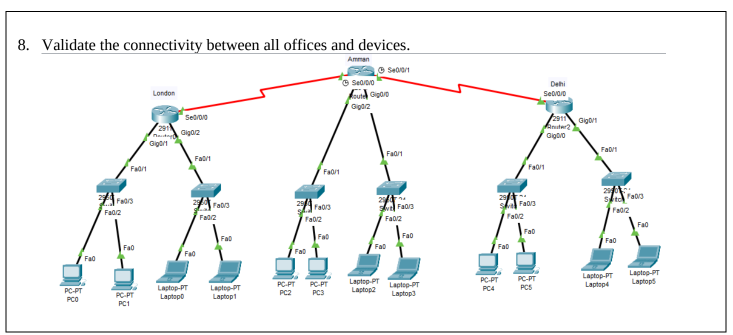
You work for a industrial company as a junior network administrator. The company intends to open three branch offices; one in London, one in Delhi and the Headquarter in Amman. Each branch contains two offices in the same building but in different floors. You have been given the below draft blueprint and have been asked to maintain the connectivity between all devices within all of the offices. More details and required information are listed below:

- 1. You need to implement the whole networks using packet tracer.
- 2. Use the following subnet IP to do subnetting for all networks: 172.16.0.0/24 (classless IP).
- 3. For the networks between the routers, you should use the subnet IP **211.5.5.0** with the proper subnet mask.
- 4. All employees should be able to access the employee portal at the following secure URL https://employee-protal.com.jo.
- 5. All employees should be able to transfer files between different branches.
- 6. Each employee must have an email address within the following domain empemail.com.
- 7. For each network provide the following information (add these information as a text note in the PKT file):

	Network 1	Network2	Network3	Network4	Network5	Network6
Number of						
valid hosts:						
Subnet IP:						
Broadcast IP:						
First valid IP:						
Last valid IP:						

	Network 1 between	Network2 between
	routers	routers
Number of		
valid hosts:		
Subnet IP:		
Broadcast IP:		
First valid IP:		
Last valid IP:		





Learning Outcomes and Assessment Criteria			
Learning Outcome	Pass Merit		Distinction
LO1 Examine networking principles and their protocols			
	P1 Discuss the benefits and constraints of different network types and standards. P2 Explain the impact of network topology, communication and bandwidth requirements. M1 Compare common networking principles and how protocols enable the effectiveness of networked systems.		D1 Critically evaluate the topology protocol selected for a given scenario to demonstrate
LO2 Explain networking devices and operations			the efficient utilisation
	P3 Discuss the operating principles of networking devices. M2 Explore a range of server types and justify		of a networking system.
P4 Discuss the inter-dependence of workstation hardware with relevant networking software.		the selection of a server, considering a given scenario regarding cost and performance optimisation.	
LO3 Design efficient networked systems			



	P5 Design a networked system to meet a given specification. P6 Test and evaluate the design to meet the requirements and analyse user feedback.	M3 Install and configure network services and applications on your choice.	D2 Design a maintenance schedule to support the networked system.	
LO4 Implement and diagnose networked systems				
	P7 Implement a networked system based on a prepared design.	M4 Recommend potential enhancements for the networked	D3 Use critical reflection to evaluate own work and justify valid conclusions.	
	P8 Document and analyse test results against expected results.	systems.		