PRACTICAL ASSIGNMENT: MARKING SCHEMA

eFundi Submission Date & Time:	
Group Number	

<u>Evaluation item</u>	NO [X]	<u>Penalty</u>
Packet Tracer (-9 for every item not achieved)		-
• Goals:		
Are the sections isolated?		
Are the printers accessible in their own sections?		
 If DHCP was not used: are the subnets appropriate for the associated sections? 		
 Does the network allow for the indicated growth? 		
Are all of the devices shown?		
 Is the network capable of connecting to the Internet through a single fibre connection? 		
 For a random selection of devices: are all of the devices connected to the Internet gateway device? 		
Documentation (-3 for every item not achieved)		
A description of the network topology contained in the PT network is present		
Budget (Packet Tracer):		
A budget is present		
The budget contains all of the necessary devices		
An estimate of the labour costs has been included		
 The budget makes provision for contingencies 		
The costs are based on real-world sources (e-commerce)		
sites, catalogues, etc.) and not guessed o The costs are reasonable (i.e. not too high or too low)		
Remote connection is discussed.		
A reflection of the Packet Tracer network is present		
A reflection of the messaging application is present		
 A discussion of the group's working procedure is present (e.g. expected work ethic, communication channels, methods of collaboration, etc.) 		
A timetable for the project work is present		
A record of the group's continuous reporting is present		
The continuous reporting section contains attendance lists		
The continuous reporting section contains meeting and session notes		
 The continuous reporting section contains member task and responsibility assignments, including milestones 		
There is a record of when each task was completed and by whom		

A section where each individual group member refl assignments in Task 1 is present	lects on the		
Text Messaging App (-7 for every item not achieved)			
 Is the app standalone (i.e. does not require any ext applications, libraries, etc. in order to function)? 	ternal		
Does the app run on Windows?			
 Does the app send messages over the Internet? 			
 If <u>all three</u> of the previous Text Messaging App crit then: 			
 Does the app have a useable and user-frien 	Does the app have a useable and user-friendly GUI?		
 Can the app send text messages? 			
 Can the app receive text messages? 			
 Can the app send private text messages to recipient? 	an individual		
Can the app send text messages to a group?			
 Is the app fully portable? 			
Presentation: (-3 for every item not achieved)			
 All of the group members are present 			
 All of the evaluator's questions were answered 			
• The presentation:			
 Was completed within the allocated time li 	imit		
 Presented necessary assumptions/interpre 	tations/etc.		
 Presented the Packet Tracer network using video 	g an audioless		
 Presented solutions for remote access 			
 Presented the budget 			
 Presented the messaging app 			
 Discussed issues encountered while doing t 	the project		
 Was presented in a professional manner 			
	Packet Tracer	/ 60	
	Documentation	/ 40	
TOTALS:	Messaging App	/ 60	
	Presentation	/ 20	
TOTAL [MAY 190].	1 1 COCITACION	, 20	
TOTAL [MAX 180]:			

Late submission penalty:	
--------------------------	--

List of penalties that may be applied:

- If there is no Packet Tracer video, or it doesn't play, **0 marks** is given for the Packet Tracer section
- If there is no documentation, **0 marks** is given for the documentation section
- If there is no presentation, **0 marks** is given for the presentation section
- If the messaging app doesn't work, **0 marks** for the messaging app section
- Packet Tracer: -9 marks for every NO
- Documentation: -3 marks for every NO
- Messaging App: -7 marks for every NO
- Presentation: -3 marks for every NO

Comments