

5. The Google webpage will be displayed

Practical Instruction

Guide to classifying computer networks

• Using the Network in your computer lab answer the following questions:

Questions

- 1. According to Internetwork connection method, the network in the computer lab can be
 - classified as a
- 2. According to functional relationship method, the network in the computer lab can be classified as a
- 3. According to geographical area method, the network in the computer lab can be classified as
- a
- 4. According to connection method, the network in the computer lab carbo classified as
- 4. Draw a diagram of the network in your conjuce has using the same symbols as shown in the diagram below
 NID Matrice Interface Device a Systemes

- In order to generate a report presenting the results of your researches, copy the multimedia • content found in the different web pages to a new word document
- Your report should meet the following requirements. ٠

Present 4 to 6 pages (A4 Format)

Use basically Arial font, size 12

Include multimedia content

Include links to data sources and related Site

Append a summary at the end of the report

from Notesale.co.uk Page 21 of 53 Include appropriate footer to your presentation

Include a cover page including

Institution name

- Institution logo

Report title

Date/veni

dent's name Student's number

- Save your report in your folder as • Project-Student's name-Number
- Save a copy of your report in your folder as a HTML document ٠ Project-Student's name-Number

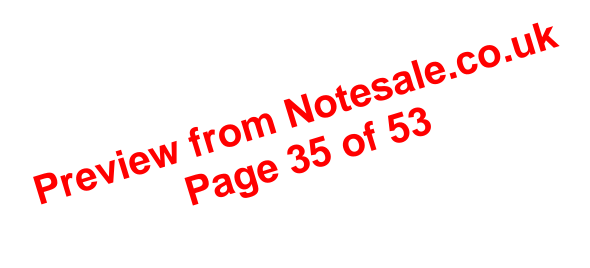
8.	What is the name of the Cybercafé billing and management software used?
•••	
9.	What are the features of this software?
•••	
•••	
•••	
•••	
10	. List the security devices in this cybercafé and their uses
•••	
•••	Make suggestions on has you feel need in successful to the suggestions of has been as you feel need in successful to the suggestion of has been as you feel need in successful to the suggestion of has been as you feel need in successful to the suggestion of has been as you feel need in successful to the suggestion of has been as you feel need in successful to the suggestion of has been as you feel need in successful to the suggestion of has been as you feel need in successful to the successful
•••	Notesale.
•••	from Not 53
11	. Make suggestions of the as you feel need interventent in this cybercafé
•••	Plet baa
•••	
•••	

WEEK 9 Practical: Internet connectivity

Learning Outcomes

During this practical class the students will be able identify different types of modems and their various data transfer rates and characteristics

Resources: Different types of Modems such as Internal, External



WEEK 12 Practical: Network Protocols

Learning Outcomes

During this practical class you will learn how to:

- Obtain materials from the Internet about the structure of the POP3 (Post Office Protocol 3) and SMTP (Simple Mail Transfer Protocol)
- Generate a search report

Preview from Notesale.co.uk Page 44 of 53

Practical Instruction

- Connect to the Internet • Use your web browser and your favorite search engine to collect information on the solution to any 2 obstacles to Internet growth in Nigeria
- Generate a report •
- Your report should meet the following requirements.

Present 4 to 6 pages (A4 Format)

Use basically Arial font, size 12

Include multimedia content

Include links to data sources and related Site

Append a summary at the end of the report

Lung Lung Ansutution name Institution logo FOM Addesale.CO.uk Institution logo FOM Add of 53 Reparate Date/year Student's name Include appropriate footer to your presentation

Include a cover page including

Save your report in your folder as Project-Student's name-Number

Student's number

- Save a copy of your report in your folder as a HTML document ٠ Project-Student's name-Number
- Send a copy of your report to your lecturer via e-mail ٠

Reliability and Customer Service	
Tashnias Strongth	
Technical Strength	
Are there Busy Signals	?.
Professionalism	
Does the ISP offer Total Internet Solutions (TIS) if yes, list them	o.uk
Notes	
ion from 51 of 33	
previe page	
Track Record	
What are the plans for the future for this ISP?	
What are the plans for the future for this ISP?	