John Neri B. Escobella

Questionnare

- **▶** True or False
- ► 1.XML technologies are defined as processing the XML application and to build a web.
- ▶ 2.The main reason is XML supports Unicode as it is easy to communicate if written in human language. With efficient data sharing, any new programming languages can read and process an XML file.
- ▶ 3.A Document Type Definition (DTD) describes the tree structure of a document and something about its data.
- ▶ 4.Document Object Model is a standard programming API for XML through which the programming language could connect to the web pages.
- ▶ 5. X-Query defines a Query collection of XML documents.
- ► 6.The standard Technologies is a standard XML format for describing web services.

- **▶** Identification
- ▶ 1. It defined as Stylesheet applications to format XML data for the output.
- ▶ 2. It is is written in XML a styling language like CSS in html and does the job of transforming an XML documents into other formats.
- ▶ 3.It is a standard programming API for XML through which the programming language could connect to the web pages.
- ► 4.makes software application resources available over networks using standard technologies
- ▶ 11-15. Give your own idea on how X-path works.
- ▶ 16-20. For you what is a web service technology?(2 sentences)

Answers:

- 1-5. TRUE
- 6. FALSE
- 7. XSL-FO
- 8. XSLT
- 9.XML-DOM
- 10. WEB SERVICE TECHNOLOGY