





What is XML?

			ist below.	
exchange binary formats	markup	tag	storage	readable
independent of	data m	metalangu	age	
L stands for Extensive lang	juage. It is	s a languag	ge to	data
L is a because it can be	used to d	lescribe oth	ner marku	ıp languages. It
veloped as a standard for data	an	d data		ل
in advantages of XML				
✓ It is device and platform				
✓ XML is human and machine		not written	in	
 ✓ XML allows for clear separation of 				
you can publish your XML in different			semanor	i, mis means me
you can poblish your xivit in different		·		
2. Match the words in the box with the n	nost suital	ole definitio	n.	
Store Internet Data M	arkup	Content	File	Structure
: to keep information, m	nusic etc	on a comr	outer	

#LIVEWORKSHEETS

: It is a collection of data stored in one unit, identified by a name. It ca	ın
be a document, picture, audio or video stream, data library, application, or other collections	or
of data.	
: information in an electronic form that can be stored and processed by	Э
a computer.	
: the information contained on a website, etc.	
: the way in which the parts of a system or object are arranged or	
organized, or a system arranged in this way.	
: is a global wide area network that connects computer systems acros	S
the world.	
: It is what HTML tags do to the text inside of them; they mark it as a	
specific type of text. For example, this type of text could come in the form of boldface or	
italicized type to draw specific attention to a word or phrase.	

