DIFFERENCE BETWEEN XML & HTML

XML	HTML
1. XML stands for Extensible Markup Language.	1. HTML stands for Hyper Text Markup Language.
2. A markup language that defines a set of rules for encoding documents in a format that is both human & machine readable.	2. A standard markup language for creating web pages & web applications.
3. XML is case sensitive.	3. HTML is case insensitive.
4. XML programmer defines his own set of tag.	4. HTML has predefined tags.
5. It is mandatory to close each tag that has been used.	5. Some tag do not have a closing tag.
6. Focuses on carrying information.	6. Focuses on displaying data
7. Helps to exchange data between different platforms.	7. Have to develop the structure of web pages.
8. XML was designed to describe data and to focus on what the data is	8. HTML was designed to display data and to focus on how data look.