Experiment: 1

Explain types of Markup language

A markup language is a type of language used to annotate text and embed tags in accurately styled electronic documents, irrespective of computer platform, operating system, application or program.

However the whole idea of a mark up language is to avoid the formatting work for the text, as the tags in the mark up language serve the purpose to format the appropriate text (like a header or beginning of a next para...etc.). Every tag used in a Markup language has a property to format the text we write

Types of Markup Language:.

Presentational Markup: Used by traditional word processing systems with WYSIWYG; it is hidden from human users

Procedural Markup: Integrated with text to provide text processing instructions to programs. Such text is visibly manipulated by the author. Procedural markup systems include programming constructs, where macros or subroutines are defined and invoked by name.

Descriptive Markup: Used to label parts of a document as to how they should be treated. For example, the HTML <cite> tag is used to label citations in text.