|  |  |
| --- | --- |
| DOCUMENT | WINDOWS OBJECT |
| 1.A document is a written, drawn, presented, or memorialized representation of thought, often the manifestation of non-fictional, as well as fictional, content.  2. The word originates from the Latin *Documentum*, which denotes a "teaching" or "lesson": the verb *doceō* denotes "to teach".  3. In the past, the word was usually used to denote written proof useful as [evidence](https://en.wikipedia.org/wiki/Evidence) of a truth or fact. In the [Computer Age](https://en.wikipedia.org/wiki/Computer_age), "document" usually denotes a primarily textual [computer file](https://en.wikipedia.org/wiki/Computer_file), including its structure and format, e.g. fonts, colors, and [images](https://en.wikipedia.org/wiki/Computer-generated_imagery).  4. Contemporarily, "document" is not defined by its [transmission medium](https://en.wikipedia.org/wiki/Transmission_medium), e.g., paper, given the existence of [electronic documents](https://en.wikipedia.org/wiki/Electronic_document).  5. Documents are also distinguished from "[realia](https://en.wikipedia.org/wiki/Realia_(library_science))", which are three-dimensional objects that would otherwise satisfy the definition of "document" because they memorialize or represent thought; documents are considered more as two-dimensional representations.  6.  While documents can have large varieties of customization, all documents can be shared freely and have the right to do so, creativity can be represented by documents, also. History, events, examples, opinions, etc. all can be expressed in documents.  7. The concept of "document" has been defined by [Suzanne Briet](https://en.wikipedia.org/wiki/Suzanne_Briet) as "any concrete or symbolic indication, preserved or recorded, for reconstructing or for proving a phenomenon, whether physical or mental.  8. An often-cited article concludes that "the evolving notion of *document*" among Jonathan Priest, [Paul Otlet](https://en.wikipedia.org/wiki/Paul_Otlet), Briet, [Walter Schürmeyer](https://en.wikipedia.org/wiki/Walter_Sch%C3%BCrmeyer), and the other [documentalists](https://en.wikipedia.org/wiki/Documentalist) increasingly emphasized whatever functioned as a document rather than traditional physical forms of documents.  9. "Document" is defined in [library and information science](https://en.wikipedia.org/wiki/Library_and_information_science) and [documentation science](https://en.wikipedia.org/wiki/Documentation_science) as a fundamental, abstract idea: the word denotes everything that may be represented or memorialized to serve as [evidence](https://en.wikipedia.org/wiki/Evidence).  10.  "An antelope running wild on the plains of Africa should not be considered a document[;] she rules. But if it were to be captured, taken to a zoo and made an object of study, it has been made into a document.  Document types:   * Correspondence: Text Messages, E-mails, Letters, and Memos. * Proposals. * Progress Reports. * Technical Descriptions and Definitions. * Long Reports: Feasibility and Recommendation Reports. * Lab Reports. * Instructions. | 1.The system provides three categories of objects: user, graphics device interface (GDI), and kernel. The system uses user objects to support window management, GDI objects to support graphics, and kernel objects to support memory management, process execution, and interprocess communications (IPC).  windows object properties:  2.Closed: Returns a boolean true if a window is closed.  3.Console: Returns the console object for the window.see also the console object.  4.Document: Returns the object for the window.see also the document object.  5.InnerHeight: Returns the height of the windows content area(viewport)including scrollbars.  6.Innerwidth:Returns the width of a windows content area(viewport) including scrollbars.  7.Length: Returns the number of <frame> elements in the current window.  8.Local storage: Allow to save key/value pair in a web browser.  Store the data with no explanation date.  9.location: Returns the location objrct for the window. See also the location object.  10. Pagexoffset: Returns the pixels the current document has been scrolled (horizontally) from the upper left corner of the window. |