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The Wikipedia Manual of Style and Mathematics section provide guidance on the usage of hyphens, minus signs, en dashes, and em dashes in writing. These characters are used to separate words, express mathematical relationships, and set off phrases in sentences. The manual outlines the differences between these characters and provides instructions on how to insert them using various keyboard combinations or special character codes. Hyphen (-) is used in names, compound modifiers, prefixes, and suffixes. For example, "Julia Louis-Dreyfus" and "mid-Atlantic" are written with hyphens. The minus sign (-) is used for mathematical formulas, while the en dash () is used for date ranges and joining two names in a phrase. The em dash () is used to set off phrases in sentences, while the minus sign can cause difficulties in sorting and searching. In HTML plain text, the proper minus sign (-) should be used, and this can be produced using the HTML code -. Some writing styles use en dashes instead of the proper minus sign. Wikipedia has automated the inclusion of these characters in its editing tools since 2014. For those who have disabled this feature, a reference guide may be helpful to generate these characters correctly. Computer devices with special key chords can also be used to enter various dash characters. The hyphen-minus can be represented by the Unicode code point U+1F4A8 and is encoded in the Miscellaneous Symbols and Pictographs block. It was added to Unicode in version 6.0 (October, 2010). The character is HTML encoded as and is mirrored.« (171) » (187) Euro Symbol € (8364) Opening Double Quotes “ (147 or 8220) Closing Double Quotes ” (148 or 8221) Opening Single Quote Mark ’ (145 or 8216) Closing Single Quote Mark ’ (146 or 8217)To generate a Euro symbol in HTML, type € into your document. For example, the code for is "euro". To generate French in HTML, type the code é into your document as in: HTML fran ais Result franaisUsing entity codes, you can also represent other currency symbols such as British Pound   (163) Japanese Yen   (165), cent sign ¢ (162), and others. For instance, to generate the German currency symbol in HTML, type   into your document. Please note that some rights reserved. Looking forward to seeing everyone at the meeting tomorrow and discussin our strategies for utilizing this material. The maximum file size is 192MB. BINARY (no conv.)UTF-8ASCIIISO-8859-1ISO-8859-2ISO-8859-6ISO-8859-15Windows-1252ArmsSCII-8BIG-5CP850CP866CP932CP936CP950CP50220CP50221CP50222CP51932EUC-CNEUC-KREUC-JPEUC-KREUC-TWGB18030HZISO-2022JPIISO-2022KRISO-8859-3ISO-8859-4ISO-8859-5ISO-8859-7ISO-8859-8ISO-8859-9ISO-8859-10ISO-8859-13ISO-8859-14ISO-8859-16JISKO8-RKO18-USJISUCS-2UCS-2BEUCS-2LEUCS-4UCS-4BEUCS-4LEHCU+16UTF-16UTF-16LEUTF-32UTF-32BEUTF-32LEUTF-7IMAPWindows-1251Windows-1254Destination character set for text files. LF (Unix)CRLF (Windows)Newline separator (for the "encode each line separately" and "split lines into chunks" functions). Encode each line separately (useful for when you have multiple entries). Split lines into 76 character wide chunks (useful for MIME). Working...Please wait until the encoding process is complete. Success!{{ { output } }} to download the encoded file. Please note that this file is removed from our system immediately after the first download attempt or 15 minutes of inactivity. Error!Something went wrong:{{ { error } }} The en dash, en rule, or nut dash is traditionally half the width of an em dash. In modern fonts, the length of the en dash is not standardized, and the en dash is often more than half the width of the em dash. The widths of en and em dashes have also been specified as being equal to those of the upper-case letters N and M, respectively, and at other times to the widths of the lower-case letters. The en dash is encoded in Unicode as U+2013 (decimal 8211) and represented in HTML by the named character entity . The en dash is sometimes used as a substitute for the minus sign, when the minus sign character is not available since the en dash is usually the same width as a plus sign and is often available when the minus sign is not. Copy character to Clipboard The character for en dash is mapped in Unicode as U+2013 UnicodeU+2013Unicode Decimal8211Unicode Escape\u2013 UTF-8 (hex)0xE2 0x80 0x93 UTF-8 (binary)11100010:10000000:10010011 UTF-8 (binary)11100010:10000000:10010011 UTF-16x2013 UTF-32x00002013 The following HTML entities can be used to represent the en dash in HTML HTML Number-HTML Hex-HTML Entity Encoding non-standard letters and characters into values that can be displayed e.g. in browsers URL Escape Code%E2%80%93 Quoted-printable=E2=80=93 C, C++, and Java\u2013" CSS Code2013 JavaScript\u2013" Perl\u2013} Python 2\u2013 Python 3\u2013 Ruby\u2013} Ruby\u2013}

The dash value specifies the character encoding for the document. Dash character code. Dash is a character encoding standard for electronic communication. A standard encoding system of representing character is dash. What is character encoding. Dash dash customer service. Dash encode. Dash character.

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