HTML: Códigos de Símbolo

Faculdade de Medicina - UFRGS





Informática em Saúde

Códigos de Símbolo (HTML 4.0)

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Símbolo	Símbolos de Dinheiro			
símbolo	entidade	decimal	descrição	
¤	¤	& #164;	Generic Currency Symbol	
¢	¢	& #162;	Cent	
\$	\$	& #36;	Dollar	
£	£	& #163;	Pound Sterling	
¥	¥	& #165;	Yen / Yuan	
€	€	& #128;	euro	
F		& #8355;	Franc	
£		& #8356;	Lira	
Pts		& #8359;	Peseta Sign	

Punctua	Punctuação			
símbolo	entidade	decimal	descrição	
i	¡	& #161;	ponto de exclamação invertido	
«	«	& #171;	left-pointing double angle quotation mark	
»	»	& #187;	right-pointing double angle quotation mark	
i	¿	& #191;	inverted question mark = turned question mark	
_	–	& #8211;	en dash	
_	—	& #8212;	em dash	
•	'	& #8216;	left single quotation mark	
,	'	& #8217;	right single quotation mark	
,	'	& #8218;	single low-9 quotation mark	
"	"	& #34;	aspas	
"	"	& #8220;	left double quotation mark	
,,	"	& #8221;	right double quotation mark	
,,	"	& #8222;	double low-9 quotation mark	
(‹	& #8249;	single left-pointing angle quotation mark	
>	›	& #8250;	single right-pointing angle quotation mark	
,	′	& #8242;	Prime = minutes = feet	
"	″	& #8243;	Double prime = seconds = inches	
_	‾	& #8254;	Overline = spacing overscore	

Sinais em Geral			
símbolo	entidade	decimal	descrição

1/10/2023, 20.4	<i>1</i>		TTIVIL. Codigos de Sillibolo
		& #160;	espaço em branco
&	&	& #38;	ampersand
1	¦	& #166;	broken bar = broken vertical bar
§	§	& #167;	section sign
	¨	& #168;	diaeresis = spacing diaeresis
©	&сору;	& #169;	copyright sign
®	®	& #174;	registered sign = registered trade mark sign
TM	™	& #8482;	trade mark sign
a	ª	& #170;	feminine ordinal indicator
О	º	& #186;	masculine ordinal indicator
_	¯	& #175;	macron = spacing macron = overline = APL overbar
0	°	& #176;	degree sign
1	¹	& #185;	superscript one = superscript digit one
2	²	& #178;	superscript two = superscript digit two = squared
3	³	& #179;	superscript three = superscript digit three = cubed
,	´	& #180;	acute accent = spacing acute
μ	µ	& #181;	micro sign
¶	¶	& #182;	pilcrow sign = paragraph sign
	·	& #183;	middle dot = Georgian comma
,	¸	& #184;	cedilla = spacing cedilla
Ť	†	& #8224;	dagger
‡	‡	& #8225;	double dagger
‰	‰	& #8240;	per mille sign
^	ˆ	& #710;	modifier letter circumflex accent
~	˜	& #732;	small tilde
•	•	& #8226;	bullet = black small circle (bullet is NOT the same as bullet operator)
	…	& #8230;	horizontal ellipsis = three dot leader
\Diamond	◊	& #9674;	Lozenge
•	♠	& #9824;	Black spade suit
*	♣	& #9827;	Black club suit = shamrock
Y	♥	& #9829;	Black heart suit = valentine
*	♦	& #9830;	Black diamond suit

Letras Acentuadas				
símbolo	entidade	decimal	descrição	
À	À	& #192;	latin capital letter A with grave = latin capital letter A grave	
Á	Á	& #193;	latin capital letter A with acute	
Â	Â	& #194;	latin capital letter A with circumflex	
Ã	Ã	& #195;	latin capital letter A with tilde	
Ä	Ä	& #196;	latin capital letter A with diaeresis	
Å	Å	& #197;	latin capital letter A with ring above = latin capital letter A ring	
Æ	Æ	& #198;	latin capital letter AE = latin capital ligature AE	
Ç	Ç	& #199;	latin capital letter C with cedilla	

			33
È	È	& #200;	latin capital letter E with grave
É	É	& #201;	latin capital letter E with acute
Ê	Ê	& #202;	latin capital letter E with circumflex
Ë	Ë	& #203;	latin capital letter E with diaeresis
Ì	Ì	& #204;	latin capital letter I with grave
Í	Í	& #205;	latin capital letter I with acute
Î	Î	& #206;	latin capital letter I with circumflex
Ϊ	Ï	& #207;	latin capital letter I with diaeresis
Ð	Ð	& #208;	latin capital letter ETH
Ñ	Ñ	& #209;	latin capital letter N with tilde
Ò	Ò	& #210;	latin capital letter O with grave
Ó	Ó	& #211;	latin capital letter O with acute
Ô	Ô	& #212;	latin capital letter O with circumflex
Õ	Õ	& #213;	latin capital letter O with tilde
Ö	Ö	& #214;	latin capital letter O with diaeresis
Ø	Ø	& #216;	latin capital letter O with stroke = latin capital letter O slash
Œ	Œ	& #338;	latin capital ligature OE
Š	Š	& #352;	latin capital letter S with caron
Ù	Ù	& #217;	latin capital letter U with grave
Ú	Ú	& #218;	latin capital letter U with acute
Û	Û	& #219;	latin capital letter U with circumflex
Ü	Ü	& #220;	latin capital letter U with diaeresis
Ý	Ý	& #221;	latin capital letter Y with acute
Ÿ	Ÿ	& #376;	latin capital letter Y with diaeresis
Þ	Þ	& #222;	latin capital letter THORN
ß	ß	& #223;	latin small letter sharp s = ess-zed
à	à	& #224;	latin small letter a with grave = latin small letter a grave
á	á	& #225;	latin small letter a with acute
â	â	& #226;	latin small letter a with circumflex
ã	ã	& #227;	latin small letter a with tilde
ä	ä	& #228;	latin small letter a with diaeresis
å	å	& #229;	latin small letter a with ring above = latin small letter a ring
æ	æ	& #230;	latin small letter ae = latin small ligature ae
ç	ç	& #231;	latin small letter c with cedilla
è	è	& #232;	latin small letter e with grave
é	é	& #233;	latin small letter e with acute
ê	ê	& #234;	latin small letter e with circumflex
ë	ë	& #235;	latin small letter e with diaeresis
ì	ì	& #236;	latin small letter i with grave
í	í	& #237;	latin small letter i with acute
î	0-:-:	& #238;	latin small letter i with circumflex
•	î	απ236,	
ï	ï	ï	latin small letter i with diaeresis

ñ	ñ	& #241;	latin small letter n with tilde
ò	ò	& #242;	latin small letter o with grave
ó	ó	& #243;	latin small letter o with acute
ô	ô	& #244;	latin small letter o with circumflex
õ	õ	& #245;	latin small letter o with tilde
ö	ö	& #246;	latin small letter o with diaeresis
Ø	ø	& #248;	latin small letter o with stroke, = latin small letter o slash
œ	œ	& #339;	latin small ligature oe
š	š	& #353;	latin small letter s with caron
ù	ù	& #249;	latin small letter u with grave
ú	ú	& #250;	latin small letter u with acute
û	û	& #251;	latin small letter u with circumflex
ü	ü	& #252;	latin small letter u with diaeresis
ý	ý	<i>&</i> #253;	latin small letter y with acute
ÿ	ÿ	& #255;	latin small letter y with diaeresis
þ	þ	& #254;	latin small letter thorn

Flechas	Flechas				
símbolo	entidade	decimal	descrição		
←	←	& #8592;	flecha para esquerda		
<u></u>	↑	& #8593;	flecha para cima		
\rightarrow	→	& #8594;	flecha para direita		
\downarrow	↓	& #8595;	flecha para baixo		
\leftrightarrow	↔	& #8596;	flecha para esquerda/direita		
Ą	↵	& #8629;	carriage return		
<=	⇐	& #8656;	flecha dupla para esquerda		
Î	⇑	& #8657;	flecha dupla para cima		
\Rightarrow	⇒	& #8658;	flecha dupla para direita		
U U	⇓	& #8659;	flecha dupla para baixo		
\Leftrightarrow	⇔	& #8660;	flecha dupla para esquerda/direita		

Símbolos Matemáticos				
símbolo	entidade	decimal	descrição	
1/4	¼	& #188;	Um quarto	
1/2	½	& #189;	Uma metade	
3/4	¾	& #190;	Três quartos	
2	²	& #178;	Quadrado	
3	³	& #179;	Cubo	
<	<	& #60;	Menor-que	
<u> </u>	≤	& #8804;	Menor-que-ou-igual-a	
>	>	& #62;	Maior-que	
≥	≥	& #8805;	Maior-que-ou-igual-a	
_	¬	& #172;	Mem	

_	−	& #8722;	Minus
+		& #43;	Plus
×	×	& #215;	multiplicação
÷	÷	& #247;	divisão
=		& #61;	Igual a
#	≠	& #8800;	Não igual a
f	ƒ	& #402;	Função
±	±	& #177;	Plus-minus
	√	& #8730;	Raiz quadrada
/	⁄	& #8260;	Barra fração
Ø	℘	& #8472;	Script capital P = power set = Weierstrass p
3	ℑ	& #8465;	Parte imaginaria
\Re	ℜ	& #8476;	Parte real
Х	ℵ	& #8501;	Alef = first transfinite cardinal
	⌈	& #8968;	Left ceiling = apl upstile
1	⌉	& #8969;	Right ceiling
L	⌊	& #8970;	Left floor = apl downstile
J	⌋	& #8971;	Right floor
(⟨	& #9001;	Left-pointing angle bracket = bra
>	⟩	& #9002;	Right-pointing angle bracket = ket

Operado	Operadores Matemáticos e Relações				
símbolo	entidade	decimal	descrição		
A	∀	& #8704;	For all		
ð	∂	& #8706;	Partial differential		
3	∃	& #8707;	There exists		
Ø	∅	& #8709;	Empty set = null set = diameter		
∇	∇	& #8711;	Nabla = backward difference		
€	∈	& #8712;	Element of		
∉	∉	& #8713;	Not an element of		
∋	∋	& #8715;	Contains as member = "such that"		
П	∏	& #8719;	N-ary product = product sign		
Σ	∑	& #8721;	N-ary sumation		
*	∗	& #8727;	Asterisk operator		
∝	∝	& #8733;	Proportional to		
∞	∞	& #8734;	Infinity		
	∠	& #8736;	Angle		
٨	∧	& #8743;	Logical and = wedge		
V	∨	& #8744;	Logical or = vee		
Λ	∩	& #8745;	Intersection = cap		
U	∪	& #8746;	Union = cup		
ſ	∫	& #8747;	Integral		

	∴	& #8756;	Therefore
~	∼	& #8764;	Tilde operator = varies with = similar to
~	≅	& #8773;	Approximately equal to
≈	≈	& #8776;	Almost equal to = asymptotic to
≡	≡	& #8801;	Identical to
<u>≤</u>	≤	& #8804;	Less-than or equal to
<u>></u>	≥	& #8805;	Greater-than or equal to
	⊂	& #8834;	Subset of
)	⊃	& #8835;	Superset of
⊄	⊄	& #8836;	Not a subset of
⊆	⊆	& #8838;	Subset of or equal to
⊇	⊇	& #8839;	Superset of or equal to
\oplus	⊕	& #8853;	Circled plus = direct sum
\otimes	⊗	& #8855;	Circled times = vector product
Т	⊥	& #8869;	Up tack = orthogonal to = perpendicular
	⋅	& #8901;	Dot operator

Letras Gregas				
símbolo	entidade	decimal	descrição	
A	Α	& #913;	alpha maiúscula	
В	Β	& #914;	beta maiúscula	
Γ	Γ	& #915;	gamma maiúscula	
Δ	Δ	& #916;	delta maiúscula	
Е	Ε	& #917;	epsilon maiúscula	
Z	Ζ	& #918;	zeta maiúscula	
Н	Η	& #919;	eta maiúscula	
Θ	Θ	& #920;	theta maiúscula	
I	Ι	& #921;	iota maiúscula	
K	Κ	& #922;	kappa maiúscula	
Λ	Λ	& #923;	lambda maiúscula	
M	Μ	& #924;	mu maiúscula	
N	Ν	& #925;	nu maiúscula	
Ξ	Ξ	& #926;	xi maiúscula	
О	Ο	& #927;	omicron maiúscula	
П	Π	& #928;	pi maiúscula	
P	Ρ	& #929;	rho maiúscula	
Σ	Σ	& #931;	sigma maiúscula	
Т	Τ	& #932;	tau maiúscula	
Y	Υ	& #933;	upsilon maiúscula	
Φ	Φ	& #934;	phi maiúscula	
X	Χ	& #935;	chi maiúscula	
Ψ	Ψ	& #936;	psi maiúscula	

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Ω	Ω	& #937;	omega maiúscula		
α	α	& #945;	alpha minúscula		
β	β	& #946;	beta minúscula		
γ	γ	& #947;	gamma minúscula		
δ	δ	& #948;	delta minúscula		
в	ε	& #949;	epsilon minúscula		
ζ	ζ	& #950;	zeta minúscula		
η	η	& #951;	eta minúscula		
θ	θ	& #952;	theta minúscula		
ι	ι	& #953;	iota minúscula		
κ	κ	& #954;	kappa minúscula		
λ	λ	& #955;	lambda minúscula		
μ	μ	& #956;	mu minúscula		
ν	ν	& #957;	nu minúscula		
ξ	ξ	& #958;	xi minúscula		
О	ο	& #959;	omicron minúscula		
π	π	& #960;	pi minúscula		
ρ	ρ	& #961;	rho minúscula		
ς	ς	& #962;	final sigma final minúscula		
σ	σ	& #963;	sigma minúscula		
τ	τ	& #964;	tau minúscula		
υ	υ	& #965;	upsilon minúscula		
φ	φ	& #966;	phi minúscula		
χ	χ	& #967;	chi minúscula		
Ψ	ψ	& #968;	psi minúscula		
ω	ω	& #969;	omega minúscula		
θ	ϑ	& #977;	theta sign		
Υ	ϒ	& #978;	Greek upsilon with hook sign		
σ	ϖ	& #982;	Greek pi sign		