AvenirNextCondensed-DemiBold

1375 characters, shown at 11pt. Grey rectangles from baseline to top of 'D'.

THE FIVE BOXING WIZARDS JUMP QUICKLY ÃÉÎÔÇ 0123456789 £\$€¥ 1⁄2¾÷×−

the quick brown fox jumps over a lazy dog ãéiôç !"#\$%&'()*+,-./:;<=>?@[\]^_'{|}~ fifl †\$

TH56 S97 Fr15 K47 D78 Mz96 Ck12 Ni27 Df35 Cr45 TSQ47 W55 O60 SW63 G66 Cá70 Ch82 F85 Mg91 T92 RP97 N00 V03 Qv11

http://github.com/jdaw1/placemat/blob/main/PostScript/glyph_log.ps http://github.com/jdaw1/placemat/blob/main/Documentation/compound_strings_characters.md#readme

| | | | • |
|----|-----------------|---|-----------|
| а | a | Д | afii10021 |
| Α | Α | E | afii10022 |
| á | aacute | Ë | afii10023 |
| Á | Aacute | Ж | afii10024 |
| ą́ | aacuteogonek | 3 | afii10025 |
| Á | aacute.sc | И | afii10026 |
| ă | abreve | Й | afii10027 |
| Ă | Abreve | K | afii10028 |
| Ă | abreve.sc | ٨ | afii10029 |
| ă | acaron | М | afii10030 |
| Ă | Acaron | Н | afii10031 |
| â | acircumflex | 0 | afii10032 |
| Â | Acircumflex | П | afii10033 |
| Â | acircumflex.sc | P | afii10034 |
| , | acute | C | afii10035 |
| , | acutecmb | T | afii10036 |
| , | acutecomb | У | afii10037 |
| , | acutetonecmb | Φ | afii10038 |
| , | acute.cap | X | afii10039 |
| , | acute.sc | Ц | afii10040 |
| ä | adblgrave | Ч | afii10041 |
| Ä | Adblgrave | Ш | afii10042 |
| ä | adieresis | Щ | afii10043 |
| Ä | Adieresis | Ъ | afii10044 |
| ā | adieresismacron | Ы | afii10045 |
| Ä | Adieresismacron | Ь | afii10046 |
| Ä | adieresis.sc | Э | afii10047 |
| å | adotaccent | Ю | afii10048 |
| À | Adotaccent | Я | afii10049 |
| ā | adotmacron | ľ | afii10050 |
| Ā | Adotmacron | Ъ | afii10051 |
| æ | ae | ŕ | afii10052 |
| Æ | AE | ε | afii10053 |
| æ | aeacute | S | afii10054 |
| Æ | AEacute | 1 | afii10055 |
| æ | aemacron | Ϊ | afii10056 |
| Æ | AEmacron | J | afii10057 |
| Æ | ae.sc | Љ | afii10058 |
| Α | afii10017 | њ | afii10059 |
| Б | afii10018 | Ћ | afii10060 |
| В | afii10019 | K | afii10061 |
| Г | afii10020 | ў | afii10062 |
| | | - | |

| а | afii10065 |
|---|-----------|
| 6 | afii10066 |
| В | afii10067 |
| Γ | afii10068 |
| Д | afii10069 |
| е | afii10070 |
| ë | afii10071 |
| ж | afii10072 |
| 3 | afii10073 |
| И | afii10074 |
| Й | afii10075 |
| K | afii10076 |
| ٨ | afii10077 |
| М | afii10078 |
| н | afii10079 |
| 0 | afii10080 |
| П | afii10081 |
| р | afii10082 |
| c | afii10083 |
| T | afii10084 |
| у | afii10085 |
| ф | afii10086 |
| X | afii10087 |
| ц | afii10088 |
| ч | afii10089 |
| Ш | afii10090 |
| щ | afii10091 |
| ъ | afii10092 |
| Ы | afii10093 |
| Ь | afii10094 |
| Э | afii10095 |
| Ю | afii10096 |
| Я | afii10097 |
| ď | afii10098 |
| ħ | afii10099 |
| ŕ | afii10100 |
| ε | afii10101 |
| S | afii10102 |
| i | afii10103 |
| ï | afii10104 |
| j | afii10105 |
| Љ | afii10106 |
| | |

| њ | afii10107 | A | a.sc | 5 | cedillacmb |
|--------|----------------|----------|---------------------------|------------|-------------------------|
| ħ | afii10108 | b | b | ¢ | cent |
| Ŕ | afii10109 | В | В | °C | centigrade |
| ÿ | afii10110 | \ | backslash | ¢ | cent.sc |
| Ų | afii10145 | | bar | X | chi |
| Ų | afii10193 | ģ | bdotbelow | X | Chi |
| | afii301 | Ŗ | Bdotbelow | ^ | circumflex |
| | afii57598 | β | beta | ^ | circumflexbelowcmb |
| , | afii57929 | В | Beta | ^ | circumflexcmb |
| Ł | afii61289 | ρ | blinebelow | ^ | circumflex.cap |
| Nº | afii61352 | ₿ | Blinebelow | ^ | circumflex.sc |
| | afii61664 | { | braceleft | I | clickdental |
| à | agrave | _ | braceleftvertical | I | clicklateral |
| À | Agrave | } | braceright | į | clickretroflex |
| À | agrave.sc | ~ | bracerightvertical | : | colon |
| æ | aiecyrillic | [| bracketleft | | combininggraphemejoiner |
| Æ | Aiecyrillic |] | bracketright | , | comma |
| ă | ainvertedbreve | J | breve | | commaaccent |
| Ă | Ainvertedbreve | | brevebelowcmb | , | commaaccent.alt |
| а | alpha | 5 | brevecmb | | commabelowcmb |
| A | Alpha | J | breve.cap | ' , | commaturnedmod |
| ά | alphatonos | J | breve.sc | © | copyright |
| Ά. | Alphatonos | : | brokenbar | Ü | CR |
| ā | amacron | • | bullet | ¤ | currency |
| Ā | Amacron | В | b.sc | c | C.SC |
| à | amacrongrave | c | C | d | d |
| À | Amacrongrave | C | C | D | D |
| Ā | amacron.sc | ć | cacute | + | dagger |
| & | ampersand | Ć | Cacute | ‡ | daggerdbl |
| & & | ampersand.sc | ć | cacute.sc | ď | dcaron |
| Å | angstrom | v | caron | Ď | Dcaron |
| | anoteleia | • | caroncmb | Ď | dcaron.sc |
| • | aogonek | , | caron.alt | þ | dcircumflexbelow |
| ą | Aogonek | • | | Ď | Dcircumflexbelow |
| Ą | aogonek.sc | • | caron.cap caron.sc | ď | dcommaaccent |
| Ą | approxequal | č | ccaron | y D | Dcommaaccent |
| ≈ å | aring | Č | Ccaron | đ | dcroat |
| Å | • | č | ccaron.sc | u Đ | Dcroat |
| å | Aring | - | ccedilla | | dcroat.sc |
| ó | aringacute | ç | | Ð | ddotbelow |
| Α | Aringacute | Ç | Ccedilla ccedillaacute | ģ | Ddotbelow |
| å | aringbelow | ţ Ć | | ò | |
| Ą | Aringbelow | Ç | Ccedillaacute | | degree |
| Å | aring.sc | Ç | ccedilla.sc | δ | delta |
| | asciicircum | ĉ Ĉ | ccircumflex | Δ " | Delta |
| ~ | asciitilde | - | Ccircumflex | | dialytikatonos |
| * | asterisk | Ĉ | ccircumflex.sc | | dialytikatonoscmb |
| @ ~ | at | Ċ | cdotaccent | | dieresis |
| ã | atilde | Ċ | Cdotaccent | | dieresisbelowcmb |
| A ~ | Atilde | Ċ | cdotaccent.sc | | dieresiscmb |
| Ã | atilde.sc | 5 | cedilla | | dieresistonos |

| | dieresis.cap | È | Edblgrave | Ē | Etildebelow |
|---------------|-------------------|---------------|----------------|---------------|-----------------|
| | dieresis.sc | ë | edieresis | € | Euro |
| ÷ | divide | Ë | Edieresis | € | Euro.sc |
| ₫ | dlinebelow | Ë | edieresis.sc | ! | exclam |
| <u>u</u> D | Dlinebelow | ė | edot | | exclamdown |
| \$ _ | dollar | Ė | Edot | i ? | exclamdown.sc |
| | dollar.sc | ė | edotaccent | ⊔ ! | exclam.sc |
| \$ 4 | | Ė | Edotaccent | • | |
| ₫ | dong dotaccent | Ė | edotaccent.sc | E f | e.sc f |
| | | | | _ | _ |
| | dotaccentcmb | è È | egrave | F or | F fabrombois |
| | dotaccent.cap | | Egrave | | fahrenheit |
| | dotaccent.sc | È | egrave.sc | fi | fi |
| • | dotbelowcmb | 8 | eight | 5 | five |
| • | | | eightroman | V | fiveroman |
| I | dotlessi | | Eightroman | V | Fiveroman |
| J | dotlessj | 8 | eight.onum | 5 | five.onum |
| • | dotmath | 8 | eight.sc | 5 | five.sc |
| • | doublegravecmb | ĕ | einvertedbreve | FI | fi.sc |
| dz | dz | Ĕ | Einvertedbreve | fl | fl |
| Dz | Dz | хi | elevenroman | f | florin |
| DZ | DZ | ΧI | Elevenroman | f | florin.sc |
| dž | dzcaron | ••• | ellipsis | FL | fl.sc |
| Dž | Dzcaron | ē | emacron | 4 | four |
| DŽ | DZcaron | Ē | Emacron | iv | fourroman |
| D | d.sc | é | emacronacute | IV | Fourroman |
| е | e | É | Emacronacute | 4 | four.onum |
| Ε | E | è | emacrongrave | 4 | four.sc |
| é | eacute | È | | / | fraction |
| É | Eacute | Ē | emacron.sc | F | f.sc |
| É | eacute.sc | _ | emdash | g | g |
| ĕ | ebreve | ı | emdashvertical | G | G |
| Ĕ | Ebreve | _ | endash | ģ | gacute |
| Ĕ | ebreve.sc | | endashvertical | Ġ | Gacute |
| ě | ecaron | ę | eogonek | γ | gamma |
| Ě | Ecaron | Ę | Eogonek | r . | Gamma |
| Ě | ecaron.sc | Ę | eogonek.sc | ğ | gbreve |
| ę | ecedilla | τ ε | epsilon | Ğ | Gbreve |
| Ę | Ecedilla | E | Epsilon | Ğ | gbreve.sc |
| ğ | ecedillabreve | <u>-</u> غ | epsilontonos | | gcaron |
| Ĕ | | Έ | Epsilontonos | ğ Ğ | Gcaron |
| ê | ecircumflex | = | equal | ģ | gcedilla |
| Ê | Ecircumflex | | estimated | Ģ | Gcedilla |
| | ecircumflexbelow | | eta | - | gcircumflex |
| ě | Ecircumflexbelow | η H | Eta | ĝ Ĝ | Gcircumflex |
| Š | ecircumflexcaron | | | - | |
| E ×e ×E | | ή 'U | etatonos | Ĝ | gcircumflex.sc |
| Ē | | | Etatonos | ģ | gcommaaccent |
| e Ē | ecircumflexmacron | ð | eth | Ģ | Gcommaaccent |
| | | | Eth | Ģ | gcommaaccent.sc |
| Ê | | Đ | eth.sc | ġ | gdotaccent |
| è | edblgrave | ĕ | etildebelow | Ġ | Gdotaccent |

| Ġ | gdotaccent.sc | ĭ | ibreve | ı | i.sc |
|---------|------------------------|----------|-------------------------|----------|------------------|
| ß | germandbls | ĭ | Ibreve | i | i |
| SS | germandbls.sc | ĭ | icaron | ر ا. | , J |
| ģ | gmacron | ĭ | Icaron | ĵ | jcircumflex |
| Ğ | Gmacron | î | icircumflex | ĵ | Jcircumflex |
| , | grave | î | Icircumflex | ĵ | jcircumflex.sc |
| | gravecmb | î | icircumflex.sc | J | j.sc |
| | gravecomb | ï | idblgrave | k | k |
| | gravetonecmb | ï | Idblgrave | K | K |
| • | grave.cap | ï | idieresis | k | kacute |
| ` | grave.sc | ï | Idieresis | K | Kacute |
| > | greater | ί | idieresisacute | K | kappa |
| ≥ | greaterequal | ί | Idieresisacute | K | Карра |
| « | guillemotleft | ï | idieresis.sc | Ř | kcaron |
| " » | guillemotright | i | Idot | Ř | Kcaron |
| ′′ | guilsinglleft | í | idotaboveacute | ķ | kcedilla |
| ` } | guilsinglright | i | Idotaccent | , К | Kcedilla |
| , G | g.sc | i | idotaccent.sc | ķ | kcommaaccent |
| h | h | ' } | igrave | Ņ Ķ | Kcommaaccent |
| | H | ì | Igrave | ′ | kcommaaccent.sc |
| ħ | hbar | ì | igrave.sc | Ķ ķ | kdotbelow |
| Ħ | Hbar | ĭ | iinvertedbreve | Ņ K | Kdotbelow |
| ii H | hbar.sc | ĭ | linvertedbreve | Ķ | kelvin |
| _ | hbrevebelow | ' ;; | | k | klinebelow |
| Ŋ ⊔ | Hbrevebelow | ij IJ | ij IJ | K | Klinebelow |
| H ȟ | hcaron | | | - | k.sc |
| Η̈́ | Hcaron | IJ | ij.sc imacron | K I | r.sc |
| | hcedilla | l ī | Imacron | 1 | 1 |
| þ | Hcedilla | ı } | | Ĺ | L |
| H ĥ | hcircumflex | ì | Imacrongrave | Ĺ | lacute |
| Ĥ | Hcircumflex | | Imacrongrave imacron.sc | Ĺ | Lacute |
| | hcircumflex.sc | Ī | | _ | lacute.sc |
| Ĥ Ä | hdieresis | Δ | increment | λ | lambda |
| | | c ∞ | infinity | ۸ | Lambda |
| Ä | Hdieresis hdotbelow | Ĵ | integral | ľ | Icaron |
| ķ | | | invertedbrevecmb | Ľ | Lcaron |
| Ĥ | Hdotbelow | Į | iogonek | Ľ | lcaron.sc |
| þ , | hlinebelow | Į | logonek | , | Icedilla |
| J | hookabovecomb | Į | iogonek.sc | Ļ | Lcedilla |
| ,, | horncmb | ! | iota | Ĭ | lcircumflexbelow |
| ,, | hungarumlaut | I | lota | ř | Lcircumflexbelow |
| ,, | hungarumlautcmb | ï | iotadieresis | ! | Icommaaccent |
| ,, | hungarumlaut.cap | Ϊ | Iotadieresis | Ļ | Lcommaaccent |
| | hungarumlaut.sc | Ï | iotadieresistonos | Ļ | lcommaaccent.sc |
| - | hyphen | İ | iotatonos | ŀ | ldot |
| H | h.sc | 'I ~ | lotatonos | Ŀ | Ldot |
| İ | 1 | Ĩ ~ | itilde | ! | Idotbelow |
| ا | 1 | I | Itilde | Ļ | Ldotbelow |
| ĺ | iacute | į | itildebelow | <u> </u> | Idotbelowmacron |
| ļ | lacute · . | Į ~ | Itildebelow | Ļ | Ldotbelowmacron |
| I | iacute.sc | Ĩ | itilde.sc | Ŀ | ldot.sc |

| < | less | 'n | ndotaccent | Œ | oe.sc |
|----------|------------------|----------|------------------|--------|------------------|
| ≤ | lessequal | Ń | Ndotaccent | د | ogonek |
| lj | lj . | ņ | ndotbelow | | ogonekcmb |
| Lj | Lj | Ņ | Ndotbelow | Ò | ograve |
| LJ | IJ | 'n | ngrave | Ò | Ograve |
| Ī | llinebelow | Ň | Ngrave | Ò | ograve.sc |
| Ĺ | Llinebelow | 9 | nine | Ω | Ohm |
| ¬ | logicalnot | ix | nineroman | ď | ohorn |
| ◊ | lozenge | IX | Nineroman | Q | Ohorn |
| ł | Islash | 9 | nine.onum | ő | ohungarumlaut |
| Ł | Lslash | 9 | nine.sc | Ő | Ohungarumlaut |
| Ł | lslash.sc | nj | nj | Ő | ohungarumlaut.sc |
| L | l.sc | Nj | Nj | ŏ | oinvertedbreve |
| m | m | NJ | NJ | Ŏ | Oinvertedbreve |
| M | M | ņ | nlinebelow | Ō | omacron |
| - | macron | Ñ | Nlinebelow | Ō | Omacron |
| _ | macronbelowcmb | ≠ | notequal | Ó | omacronacute |
| - | macroncmb | ñ | ntilde | Ó | Omacronacute |
| - | macron.cap | Ñ | Ntilde | Ò | omacrongrave |
| - | macron.sc | Ñ | ntilde.sc | Ò | Omacrongrave |
| ḿ | macute | V | nu | Ō | omacron.sc |
| M | Macute | N | Nu | ω | omega |
| ṁ | mdotaccent | # | numbersign | Ω | Omega |
| M | Mdotaccent | N | n.sc | ώ | omegatonos |
| ŵ | mdotbelow | 0 | 0 | 'Ω | Omegatonos |
| Ņ | Mdotbelow | 0 | 0 | 0 | omicron |
| m̀ | mgrave | Ó | oacute | 0 | Omicron |
| M | Mgrave | Ó | Oacute | Ò | omicrontonos |
| - | minus | Ó | oacute.sc | 0' | Omicrontonos |
| μ | mu | Ŏ | obreve | 1 | one |
| M | Mu | Ŏ | Obreve | 1/2 | onehalf |
| × | multiply | Ŏ | obreve.sc | 1/4 | onequarter |
| M | m.sc | ŏ | ocaron | i | oneroman |
| n | n | 0 | Ocaron | I | Oneroman |
| N | N | Ô | ocircumflex | 1 | onesuperior |
| ń | nacute | Ô | Ocircumflex | 1 | one.onum |
| Ň | Nacute | Ô | ocircumflex.sc | 1 | one.sc |
| Ń | nacute.sc | ő | odblgrave | Q | oogonek |
| 'n | napostrophe | Ő | Odblgrave | Q | Oogonek |
| ., | nbspace | Ö | odieresis | ē | oogonekmacron |
| ň | ncaron | Ö | Odieresis | Ō | Oogonekmacron |
| Ň | Ncaron | Ö | odieresismacron | a | ordfeminine |
| Ň | ncaron.sc | Ö | Odieresismacron | A | ordfeminine.sc |
| ņ | ncedilla | Ö | odieresis.sc | 0 | ordmasculine |
| Ņ | Ncedilla | Ó ċ | odotaccent | Ø | oslash |
| Ň | ncircumflexbelow | 0 | Odotaccent | Ø | Oslash |
| Ň | Ncircumflexbelow | Ō | odotaccentmacron | ģ á | oslashacute |
| ņ | ncommaaccent | Ó | Odotaccentmacron | Ø | Oslashacute |
| Ņ | Ncommaaccent | œ | 06 | Ø | oslash.sc |
| Ņ | ncommaaccent.sc | Œ | OE | Õ | otilde |

| Õ | Otilde | | quotesingle | š | scaron.sc |
|---|--------------------|--------|-----------------|--------|--------------------|
| ő | otildeacute | Q | q.sc | ş | scedilla |
| ố | Otildeacute | r | r | Ş | Scedilla |
| Õ | otildedieresis | R | R | Ş | scedilla.sc |
| Ö | Otildedieresis | ŕ | racute | ŝ | scircumflex |
| õ | otildemacron | Ŕ | Racute | Ŝ | Scircumflex |
| Õ | Otildemacron | Ŕ | racute.sc | ŝ | scircumflex.sc |
| õ | otilde.sc | 1 | radical | Ş | scommaaccent |
| 0 | 0.SC | ř | rbreve | Ş | Scommaaccent |
| р | р | Ř | Rbreve | Ş | scommaaccent.sc |
| Р | Р | ř | rcaron | Ş | sdotbelow |
| ģ | pacute | Ř | Rcaron | Ş | Sdotbelow |
| Ý | Pacute | Ř | rcaron.sc | \$ | sdotbelowdotaccent |
| ı | palochkacyrillic | ŗ | rcedilla | ; Ş | Sdotbelowdotaccent |
| ¶ | paragraph | Ŗ | Rcedilla | § | section |
| (| parenleft | ŗ | rcommaaccent | ; | semicolon |
| _ | parenleftvertical | Ŗ | Rcommaaccent | 7 | seven |
|) | parenright | Ŗ | rcommaaccent.sc | vii | sevenroman |
| _ | parenrightvertical | ř | rdblgrave | VII | Sevenroman |
| 9 | partialdiff | Ř | Rdblgrave | 7 | seven.onum |
| % | percent | ŕ | rdotaccent | 7 | seven.sc |
| % | percent.sc | Ŕ | Rdotaccent | σ | sigma |
| | period | ŗ | rdotbelow | Σ | Sigma |
| | periodcentered | Ŗ | Rdotbelow | ς | sigma1 |
| ‰ | perthousand | ŗ | rdotbelowmacron | 6 | six |
| ‰ | perthousand.sc | Ŗ | Rdotbelowmacron | vi | sixroman |
| φ | phi | ® | registered | VI | Sixroman |
| Φ | Phi | ρ | rho | 6 | six.onum |
| π | pi | Р | Rho | 6 | six.sc |
| П | Pi | 0 | ring | 1 | slash |
| + | plus | 0 | ringbelowcmb | | space |
| ± | plusminus | 0 | ringcmb | £ | sterling |
| П | product | 0 | ring.cap | £ | sterling.sc |
| Ψ | psi | 0 | ring.sc | Σ | summation |
| Ψ | Psi | ř | rinvertedbreve | S | S.SC |
| P | p.sc | Ř | Rinvertedbreve | t | t |
| q | q | ŗ | rlinebelow | T | T |
| Q | Q | Ŗ | Rlinebelow | T | tau |
| ? | question | R | r.sc | T | Tau |
| ż | questiondown | S | S | ŧ | tbar |
| ż | questiondown.sc | S | S | Ŧ | Tbar |
| ? | question.sc | Ś | sacute | Ŧ | tbar.sc |
| " | quotedbl | Ś | Sacute | ť | tcaron |
| " | quotedblbase | Ś | sacutedotaccent | Ť | Tcaron |
| " | quotedblleft | Ś | Sacutedotaccent | Ť | tcaron.sc |
| " | quotedblright | Ś | sacute.sc | ţ | tcircumflexbelow |
| 1 | quoteleft | Š | scaron | Ĭ | Tcircumflexbelow |
| 1 | quotereversed | Š | Scaron | ţ | tcommaaccent |
| 1 | quoteright | š Š | scarondotaccent | Ţ | Tcommaaccent |
| , | quotesinglbase | S | Scarondotaccent | Ţ | tcommaaccent.sc |
| | | | | | |

| į | i | tdieresis | В | u0392 | U | u03C5 |
|----|-----|---------------|---|-------|------------|------------|
| ţ | ţ | tdotbelow | Γ | u0393 | φ | u03C6 |
| 1 | ŗ | Tdotbelow | Δ | u0394 | X | u03C7 |
|) | K | tenroman | E | u0395 | Ψ | u03C8 |
|) | X | Tenroman | Z | u0396 | ω | u03C9 |
| (| θ | theta | Н | u0397 | ï | u03CA |
| (| θ | Theta | θ | u0398 | Ü | u03CB |
| ı | þ | thorn | ı | u0399 | ò | u03CC |
| Ī | Þ | Thorn | K | u039A | ψ | u03CD |
| ı | Þ | thorn.sc | ٨ | u039B | ώ | u03CE |
| ı | m | thousandroman | М | u039C | Ë | u0401 |
| ; | 3 | three | N | u039D | Ъ | u0402 |
| 3 | 3/4 | threequarters | Ξ | u039E | ŕ | u0403 |
| i | iii | threeroman | 0 | u039F | ϵ | u0404 |
| I | Ш | Threeroman | П | u03A0 | S | u0405 |
| 3 | 3 | threesuperior | Р | u03A1 | I | u0406 |
| : | 3 | three.onum | Σ | u03A3 | Ϊ | u0407 |
| ; | 3 | three.sc | Т | u03A4 | J | u0408 |
| ^ | | tilde | Υ | u03A5 | Љ | u0409 |
| | | tildebelowcmb | Φ | u03A6 | Љ | u0409.alt |
| ~ | | tildecmb | Χ | u03A7 | љ | u0409.alt1 |
| ~ | | tildecomb | Ψ | u03A8 | њ | u040A |
| ^ | • | tilde.cap | Ω | u03A9 | Ъ | u040B |
| ^ | • | tilde.sc | Ϊ | u03AA | K | u040C |
| 1 | ţ | tlinebelow | Ϋ | u03AB | ў | u040E |
|] | [| Tlinebelow | ά | u03AC | Ų | u040F |
| • | | tonos | έ | u03AD | Α | u0410 |
| 1 | ГМ | trademark | ή | u03AE | Б | u0411 |
|) | κii | twelveroman | i | u03AF | В | u0412 |
|) | XII | Twelveroman | ΰ | u03B0 | Γ | u0413 |
| 2 | 2 | two | α | u03B1 | Д | u0414 |
| i | i | tworoman | β | u03B2 | Д | u0414.alt |
| ı | I | Tworoman | Υ | u03B3 | Д | u0414.alt1 |
| 2 | 2 | twosuperior | δ | u03B4 | E | u0415 |
| : | 2 | two.onum | ε | u03B5 | Ж | u0416 |
| : | 2 | two.sc | ζ | u03B6 | 3 | u0417 |
| 1 | Г | t.sc | η | u03B7 | И | u0418 |
| ı | u | u | θ | u03B8 | Й | u0419 |
| Į | U | U | ı | u03B9 | K | u041A |
| ٠ | | u0384 | K | u03BA | ٨ | u041B |
| .1 | • | u0385 | λ | u03BB | Л | u041B.alt |
| 7 | 4 | u0386 | μ | u03BC | Л | u041B.alt1 |
| ' | E | u0388 | V | u03BD | М | u041C |
| 1 | Н | u0389 | ξ | u03BE | Н | u041D |
| ' | l | u038A | 0 | u03BF | 0 | u041E |
| '(| 0 | u038C | п | u03C0 | П | u041F |
| | Υ | u038E | ρ | u03C1 | Р | u0420 |
| ' | Ω | u038F | ς | u03C2 | C | u0421 |
| i | i | u0390 | σ | u03C3 | T | u0422 |
| | 4 | u0391 | Т | u03C4 | У | u0423 |
| | | | | | | |

| X u0425 i u0456 ű u Ц u0426 ï u0457 ŭ u Ч u0427 j u0458 Ŭ u | Uhungarumlaut uhungarumlaut.sc uinvertedbreve |
|---|---|
| Ц u0426 ї u0457 й и Ч u0427 ј u0458 Ў U | uinvertedbreve |
| Ч u0427 j u0458 Ŭ I | |
| , 1111 | |
| Ш и0428 | Uinvertedbreve |
| | umacron |
| • | Umacron |
| | umacrondieresis |
| | Umacrondieresis |
| <u> 2</u> | umacrongrave |
| • | Umacrongrave |
| • | umacron.sc |
| - | underscore |
| | underscorevertical |
| | uni0000 |
| | uni000A |
| | uni000D |
| •• | uni00A0 |
| ··· | uni00AD |
| , | uni021A |
| - | uni021B |
| v | uni02C9 |
| | uni02EE |
| • | uni037E |
| | uni0394 |
| ^ | uni03A9 |
| ^ | uni03BC |
| | uni1E02 |
| | uni1E03 |
| · | uni1E0A |
| | uni1E0B |
| 1 | uni1E1E |
| <u>.</u> | uni1E1F |
| <u>.</u> | uni1E22 |
| | uni1E23 |
| ' " | uni1E56 |
| • | uni1E57 |
| • | uni1E60 |
| , | uni1E61 |
| 3 | uni1E6A |
| · - | uni1E6B |
| • | uni1EA0 |
| • | uni1EA1 |
| , · · · | uni1EA2 |
| , | uni1EA3 |
| y | uni1EA4 |
| | uni1EA5 |
| | uni1EA6 |
| | uni1EA7 |
| | uni1EA8 |
| € u0454 ű uhungarumlaut ẩ ı | uni1EA9 |

| ~ | | _ | | | |
|--------|---------|--------|-------------------------|--------|------------------------|
| Ã | uni1EAA | Ò | uni1EDC | ů | uring |
| ã | uni1EAB | ý | uni1EDD | Ů | Uring |
| Â | uni1EAC | ď | uni1EDE | Ů | uring.sc |
| ậ Å | uni1EAD | ď | uni1EDF | ũ | utilde |
| | uni1EAE | Õ | uni1EEO | Ũ | Utilde |
| ắ | uni1EAF | õ | uni1EE1 | ű | utildeacute |
| À | uni1EB0 | Ò | uni1EE2 | Ű | Utildeacute |
| à | uni1EB1 | ά | uni1EE3 | ŭ | utildebelow |
| Å | uni1EB2 | Ų | uni1EE4 | Ñ | Utildebelow |
| å | uni1EB3 | ų | uni1EE5 | Ũ | utilde.sc |
| Ã | uni1EB4 | Ů | uni1EE6 | U | u.sc |
| ã | uni1EB5 | ů | uni1EE7 | ٧ | V |
| Ă | uni1EB6 | Ű | uni1EE8 | ٧ | V |
| ặ | uni1EB7 | ứ | uni1EE9 | Ņ | vdotbelow |
| Ė | uni1EB8 | Ù | uni1EEA | Ņ | Vdotbelow |
| ė | uni1EB9 | ừ | uni1EEB | Ñ | vtilde |
| Ě | uni1EBA | Ů | uni1EEC | V | Vtilde |
| ě | uni1EBB | ử | uni1EED | ٧ | v.sc |
| Ĕ | uni1EBC | Ũ | uni1EEE | W | w |
| ẽ | uni1EBD | ữ | uni1EEF | W | W |
| É | uni1EBE | Ų | uni1EFO | ẃ | wacute |
| é | uni1EBF | ų | uni1EF1 | Ŵ | Wacute |
| È | uni1ECO | Ĺ | uni216C | ı | wavyunderscorevertical |
| è | uni1EC1 | С | uni216D | ŵ | wcircumflex |
| Ê | uni1EC2 | D | uni216E | Ŵ | Wcircumflex |
| ể | uni1EC3 | М | uni216F | ŵ | wcircumflex.sc |
| Ê | uni1EC4 | I | uni217C | Ü | wdieresis |
| ễ | uni1EC5 | c | uni217D | Ŵ | Wdieresis |
| Ê | uni1EC6 | d | uni217E | ŵ | wdotaccent |
| ệ | uni1EC7 | / | uni2215 | Ŵ | Wdotaccent |
| i | uni1EC8 | | uni2219 | w | wdotbelow |
| i | uni1EC9 | É | uniF8FF | w | Wdotbelow |
| ı | uni1ECA | , | uniFE10 | W | wgrave |
| i | uni1ECB | : | uniFE13 | Ŵ | Wgrave |
| Ō | uni1ECC | ; | uniFE14 | w | wring |
| ó | uni1ECD | į | uniFE15 | w | W.SC |
| Ċ | uni1ECE | ? | uniFE16 | х | X |
| ỏ | uni1ECF | : | uniFE19 | Χ | Χ |
| ố | uni1ED0 | _ | uniFE47 | Χ̈́ | xdieresis |
| ố | uni1ED1 | _ | uniFE48 | Χ̈́ | Xdieresis |
| Ő | uni1ED2 | ų | uogonek | χ̈́ | xdotaccent |
| Ĝ | uni1ED3 | Ų | Uogonek | Χ̈́ | Xdotaccent |
| Ő | uni1ED4 | Ų | uogonek.sc | X | xdotbelow |
| ổ | uni1ED5 | y U | upsilon | ξ | xi |
| Õ | uni1ED6 | Υ | Upsilon | Ξ | Xi |
| õ | uni1ED7 | Ü | upsilondieresis | - X | X.SC |
| ộ | uni1ED8 | Ϋ | Upsilondieresis | y | у |
| ộ | uni1ED9 | ΰ | upsilontonos | γ | Y |
| σ̈́ | uni1EDA | Ύ | Upsilontonos | ý | yacute |
| ớ | uni1EDB | Ü | upsilon-dieresistonos | Ϋ́ | Yacute |
| • | !200 | • | apolioli diologistolios | • | |

- ý yacute.sc
- ŷ ycircumflex
- **Ŷ** Ycircumflex
- ŷ ycircumflex.sc
- ÿ ydieresis
- Ÿ Ydieresis
- Ÿ ydieresis.sc
- **y** ydotaccent
- **Y** Ydotaccent
- y ydotbelow
- Y Ydotbelow
- ¥ yen
- ¥ yen.sc
- **ỳ** ygrave
- **Y** Ygrave
- ỷ yhookabove
- Y Yhookabove
- ÿ ymacron
- **Y** Ymacron
- y yring
- ỹ ytilde
- **Y** Ytilde
- y y.sc
- z z
- ZZ
- ź zacute
- **Z** Zacute
- ź zacute.sc
- ž zcaron
- Ž Zcaron
- ž zcaron.sc
- **z** zcircumflex
- **2** Zcircumflex
- ż zdotaccent
- **Ż** Zdotaccent
- ż zdotaccent.sc
- z zdotbelow
- Z Zdotbelow
- 0 zero

zerowidthspace

- o zero.onum
- o zero.sc
- ζ zeta
- Z Zeta
- z zlinebelow
- **Z** Zlinebelow
- Z Z.SC
- 2 .notdef

.null