

Tabela ASCII

chr(0) = (null)	chr(32) = (space)	chr(64) = @	chr(96) = `	chr(128) = €	chr(160) =	chr(192) = À	chr(224) = à
chr(1) = (start of heading)	chr(33) = !	chr(65) = A	chr(97) = a	chr(129) = ¤	chr(161) = ¡	chr(193) = Á	chr(225) = á
chr(2) = (start of text)	chr(34) = "	chr(66) = B	chr(98) = b	chr(130) = ,	chr(162) = ¢	chr(194) = Â	chr(226) = â
chr(3) = (end of text)	chr(35) = #	chr(67) = C	chr(99) = c	chr(131) = f	chr(163) = £	chr(195) = Ã	chr(227) = ã
chr(4) = (end of transmission)	chr(36) = \$	chr(68) = D	chr(100) = d	chr(132) = „	chr(164) = ¤	chr(196) = Ä	chr(228) = ä
chr(5) = (enquiry)	chr(37) = %	chr(69) = E	chr(101) = e	chr(133) = ...	chr(165) = ¥	chr(197) = Å	chr(229) = å
chr(6) = (acknowledge)	chr(38) = &	chr(70) = F	chr(102) = f	chr(134) = †	chr(166) = ¦	chr(198) = Æ	chr(230) = æ
chr(7) = (bell)	chr(39) = '	chr(71) = G	chr(103) = g	chr(135) = ‡	chr(167) = §	chr(199) = Ç	chr(231) = ç
chr(8) = (backspace)	chr(40) = (chr(72) = H	chr(104) = h	chr(136) = ^	chr(168) = ¨	chr(200) = È	chr(232) = è
chr(9) = (horizontal tab)	chr(41) =)	chr(73) = I	chr(105) = i	chr(137) = %o	chr(169) = ©	chr(201) = É	chr(233) = é
chr(10) = (new line)	chr(42) = *	chr(74) = J	chr(106) = j	chr(138) = Š	chr(170) = ª	chr(202) = Ê	chr(234) = ê
chr(11) = (vertical tab)	chr(43) = +	chr(75) = K	chr(107) = k	chr(139) = ¸	chr(171) = «	chr(203) = Ë	chr(235) = ë
chr(12) = (new page)	chr(44) = ,	chr(76) = L	chr(108) = l	chr(140) = Œ	chr(172) = ¬	chr(204) = Ì	chr(236) = ì
chr(13) = (carriage return)	chr(45) = -	chr(77) = M	chr(109) = m	chr(141) = ¯	chr(173) = -	chr(205) = Í	chr(237) = í
chr(14) = (shift out)	chr(46) = .	chr(78) = N	chr(110) = n	chr(142) = Ž	chr(174) = ®	chr(206) = Î	chr(238) = î
chr(15) = (shift in)	chr(47) = /	chr(79) = O	chr(111) = o	chr(143) = ¯	chr(175) = ¯	chr(207) = Ĩ	chr(239) = ï
chr(16) = (data link escape)	chr(48) = 0	chr(80) = P	chr(112) = p	chr(144) = ¯	chr(176) = °	chr(208) = Đ	chr(240) = đ
chr(17) = (device control 1)	chr(49) = 1	chr(81) = Q	chr(113) = q	chr(145) = ´	chr(177) = ±	chr(209) = Ñ	chr(241) = ñ
chr(18) = (device control 2)	chr(50) = 2	chr(82) = R	chr(114) = r	chr(146) = ´	chr(178) = ²	chr(210) = Ò	chr(242) = ò
chr(19) = (device control 3)	chr(51) = 3	chr(83) = S	chr(115) = s	chr(147) = “	chr(179) = ³	chr(211) = Ó	chr(243) = ó
chr(20) = (device control 4)	chr(52) = 4	chr(84) = T	chr(116) = t	chr(148) = ”	chr(180) = ´	chr(212) = Ô	chr(244) = ô
chr(21) = (negative ack)	chr(53) = 5	chr(85) = U	chr(117) = u	chr(149) = •	chr(181) = µ	chr(213) = Õ	chr(245) = õ
chr(22) = (synchronous idle)	chr(54) = 6	chr(86) = V	chr(118) = v	chr(150) = –	chr(182) = ¶	chr(214) = Ö	chr(246) = ö
chr(23) = (end of trans. block)	chr(55) = 7	chr(87) = W	chr(119) = w	chr(151) = —	chr(183) = ·	chr(215) = ×	chr(247) = ÷
chr(24) = (cancel)	chr(56) = 8	chr(88) = X	chr(120) = x	chr(152) = ~	chr(184) = ¸	chr(216) = Ø	chr(248) = ø
chr(25) = (end of medium)	chr(57) = 9	chr(89) = Y	chr(121) = y	chr(153) = ™	chr(185) = ¹	chr(217) = Ù	chr(249) = ù
chr(26) = (substitute)	chr(58) = :	chr(90) = Z	chr(122) = z	chr(154) = š	chr(186) = º	chr(218) = Ú	chr(250) = ú
chr(27) = (escape)	chr(59) = ;	chr(91) = [chr(123) = {	chr(155) = ›	chr(187) = »	chr(219) = Û	chr(251) = û
chr(28) = (file separator)	chr(60) = <	chr(92) = \	chr(124) =	chr(156) = œ	chr(188) = ¼	chr(220) = Ü	chr(252) = ü
chr(29) = (group separator)	chr(61) = =	chr(93) =]	chr(125) = }	chr(157) = ¯	chr(189) = ½	chr(221) = Ý	chr(253) = ý
chr(30) = (record separator)	chr(62) = >	chr(94) = ^	chr(126) = ~	chr(158) = ž	chr(190) = ¾	chr(222) = Þ	chr(254) = þ
chr(31) = (unit separator)	chr(63) = ?	chr(95) = _	chr(127) = ¯	chr(159) = Ÿ	chr(191) = ¿	chr(223) = ß	chr(255) = ý