

```
1
2
3 Set AscFst =
4 [[
5   "NUL", "SOH", "STX", "ETX", "EOT", "ENQ", "ACK", "BEL",
6   "BS ", "TAB", "LF ", "VT ", "FF ", "CR ", "SO ", "SI ",
7   "DLE", "DC1", "DC2", "DC3", "DC4", "NAK", "SYN", "ETB",
8   "CAN", "EM ", "SUB", "ESC", "FS ", "GS ", "RS ", "US "
9 ]]
10
11 Text fil = "ascii.txt";
12 Text WriteFile(fil, "Tabla ASCII");
13
14 Set cic = For(0, 127, Text(Real asc)
15 {
16   // Each 8 jump new line
17   Text new = If(asc % 4, "", "\n");
18
19   // The fist 32 are special characters
20   Text chr = If(LT(asc, 32), AscFst[asc+1], "["+Char(asc)+"]");
21
22   // Append character to file
23   Text lin = new + FormatReal(asc, "%03.0lf") + " " + chr + " | ";
24   Text AppendFile(fil, lin);
25
26   chr // Return the character
27 });
28
```

```
1  Tabla ASCII
2  000 NUL | 001 SOH | 002 STX | 003 ETX |
3  004 EOT | 005 ENQ | 006 ACK | 007 BEL |
4  008 BS  | 009 TAB | 010 LF  | 011 VT  |
5  012 FF  | 013 CR  | 014 SO  | 015 SI  |
6  016 DLE | 017 DC1 | 018 DC2 | 019 DC3 |
7  020 DC4 | 021 NAK | 022 SYN | 023 ETB |
8  024 CAN | 025 EM  | 026 SUB | 027 ESC |
9  028 FS  | 029 GS  | 030 RS  | 031 US  |
10 032 [ ] | 033 [!] | 034 ["] | 035 [#] |
11 036 [$] | 037 [%] | 038 [&] | 039 ['] |
12 040 [(] | 041 [)] | 042 [*] | 043 [+] |
13 044 [,] | 045 [-] | 046 [.] | 047 [/] |
14 048 [0] | 049 [1] | 050 [2] | 051 [3] |
15 052 [4] | 053 [5] | 054 [6] | 055 [7] |
16 056 [8] | 057 [9] | 058 [:] | 059 [;] |
17 060 [<] | 061 [=] | 062 [>] | 063 [?] |
18 064 [@] | 065 [A] | 066 [B] | 067 [C] |
19 068 [D] | 069 [E] | 070 [F] | 071 [G] |
20 072 [H] | 073 [I] | 074 [J] | 075 [K] |
21 076 [L] | 077 [M] | 078 [N] | 079 [O] |
22 080 [P] | 081 [Q] | 082 [R] | 083 [S] |
23 084 [T] | 085 [U] | 086 [V] | 087 [W] |
24 088 [X] | 089 [Y] | 090 [Z] | 091 [[] |
25 092 [\] | 093 []] | 094 [^] | 095 [_] |
26 096 [`] | 097 [a] | 098 [b] | 099 [c] |
27 100 [d] | 101 [e] | 102 [f] | 103 [g] |
28 104 [h] | 105 [i] | 106 [j] | 107 [k] |
29 108 [l] | 109 [m] | 110 [n] | 111 [o] |
30 112 [p] | 113 [q] | 114 [r] | 115 [s] |
31 116 [t] | 117 [u] | 118 [v] | 119 [w] |
32 120 [x] | 121 [y] | 122 [z] | 123 [{] |
33 124 [|] | 125 [}] | 126 [~] | 127 [ ] |
```