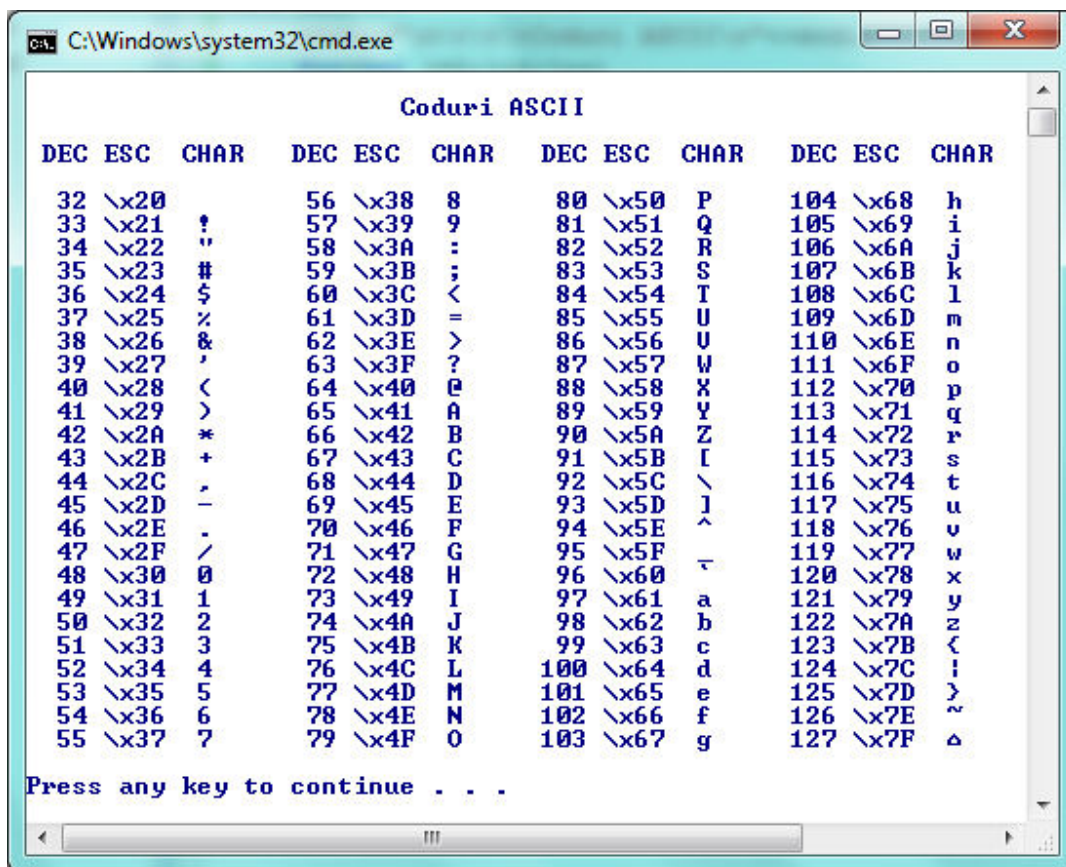


Program ilustrativ pentru imprimat codurile ASCII

```
#include<iostream>
#include<iomanip>
using namespace std;
int main(){
    cout<<"\n\t\t\t\tCoduri ASCII\n"<<endl;
    for(int j=0;j<4;j++)
        cout<<" DEC ESC CHAR ";
    cout<<endl<<endl;
    cout.setf(ios::uppercase);
    for(int i=32;i<56;i++){
        for(int j=0;j<4;j++){
            int icod=i+j*24;
            cout<<dec<<setw(4)<<icod;
            cout<<hex<<" \\\x"<<setw(2)<<icod;
            cout<<setw(3)<<(char)icod;
            cout<<" ";
        }
        cout<<endl;
    }
    cout<<endl;
    return 0;
}
```



```
Coduri ASCII
DEC ESC CHAR DEC ESC CHAR DEC ESC CHAR DEC ESC CHAR
32 \x20      56 \x38  8    80 \x50  P    104 \x68  h
33 \x21      57 \x39  9    81 \x51  Q    105 \x69  i
34 \x22      58 \x3A  :    82 \x52  R    106 \x6A  j
35 \x23      59 \x3B  ;    83 \x53  S    107 \x6B  k
36 \x24      60 \x3C  <    84 \x54  T    108 \x6C  l
37 \x25      61 \x3D  =    85 \x55  U    109 \x6D  m
38 \x26      62 \x3E  >    86 \x56  V    110 \x6E  n
39 \x27      63 \x3F  ?    87 \x57  W    111 \x6F  o
40 \x28      64 \x40  @    88 \x58  X    112 \x70  p
41 \x29      65 \x41  A    89 \x59  Y    113 \x71  q
42 \x2A      66 \x42  B    90 \x5A  Z    114 \x72  r
43 \x2B      67 \x43  C    91 \x5B  [    115 \x73  s
44 \x2C      68 \x44  D    92 \x5C  \    116 \x74  t
45 \x2D      69 \x45  E    93 \x5D  ]    117 \x75  u
46 \x2E      70 \x46  F    94 \x5E  ^    118 \x76  v
47 \x2F      71 \x47  G    95 \x5F  _    119 \x77  w
48 \x30      72 \x48  H    96 \x60  `    120 \x78  x
49 \x31      73 \x49  I    97 \x61  a    121 \x79  y
50 \x32      74 \x4A  J    98 \x62  b    122 \x7A  z
51 \x33      75 \x4B  K    99 \x63  c    123 \x7B  {
52 \x34      76 \x4C  L   100 \x64  d    124 \x7C  |
53 \x35      77 \x4D  M   101 \x65  e    125 \x7D  }
54 \x36      78 \x4E  N   102 \x66  f    126 \x7E  ~
55 \x37      79 \x4F  O   103 \x67  g    127 \x7F  Δ

Press any key to continue . . .
```