## The Store Down in the Valley

Lyrics ©1986 Stephen Savitzky. Some Rights Reserved<sup>1</sup>. To the tune of "The Bog Down in the Valley" (traditional).

```
/* The Store Down In The Valley
      Lyrics (c) 1986 Stephen Savitzky
**
      Music traditional (to the tune of "The Bog Down In The Valley")
**
      This song is written in C, but you can capo it up to C++.
**
*/
#include <stdio.h>
#define nitems 11
#define play printf
#define sing printf
char *item = {"store", "box", "board", "chip", "ROM", "code", "word",
                "byte", "bit", "bug", "glitch"};
chorus()
{
                                                                      n");
    play("C
                       Am
                                         С
                                                              G7
    sing("High tech computer store, the store down in the Valley, Oh!\n");
                                    G7
    plav("C
                       Am
                                                        С
                                                                \n");
    sing("High tech computer store, down in Silicon Valley, Oh!\n");
}
verse(int i)
    int j;
{
                                        G7\n");
    play("C
                      G7
                                  С
                                                 i – 1
    sing("And in this %s there was a %s\n", item, item);
    play(" C
                           G7
                                      n");
    sing("A high tech computer %s; the\n", item);
    for (j = i; j > 0; --j) {
                                       \n"):
        play("C
                            G7
                                                 j – 1
                                          j
       sing("%s in the %s and the\n", item, item);
    }
    play("C
                           G7 C
                                      n");
    sing("Store in Silicon Valley, Oh!\n");
}
main()
    int i, j;
    for (i = 1; i < nitems; ++i) { chorus(); verse(i); }</pre>
    chorus();
    exit(0);
}
/* There is also a bug in this song: it should be SOME code, not A code.
** It could be patched, but I felt it was more authentic to leave it in.
*/
```

<sup>&</sup>lt;sup>1</sup>This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 US License.