```
1: // $Id: hashfn.c,v 1.2 2012-02-22 19:35:40-08 - - $
 2:
 3: //
 4: // This program is not part of your project. It exists just to
 5: // illustrate how to obtain and print hash values. Each element
 6: // of argv is hashed and printed along with its hashcode.
 7: //
 8:
 9: #include <stdio.h>
10: #include <stdlib.h>
11:
12: #include "../code/strhash.h"
13:
14: int main (int argc, char **argv) {
15:
       for (int argi = 0; argi < argc; ++argi) {</pre>
16:
          char *str = argv[argi];
          hashcode_t hashcode = strhash (str);
17:
18:
          printf ("%10u = strhash (\"%s\")\n", hashcode, str);
19:
20:
       printf ("%10u = 0xFFFFFFFFu\n", 0xFFFFFFFu);
21:
       return EXIT_SUCCESS;
22: }
23:
```

```
1: // $Id: strhash.h,v 1.1 2012-02-21 20:36:10-08 - - $
 2:
 3: //
 4: // NAME
 5: //
          strhash - return an unsigned 32-bit hash code for a string
 6: //
 7: // SYNOPSIS
 8: //
          hashcode_t strhash (char *string);
 9: //
10: // DESCRIPTION
11: //
          Uses Horner's method to compute the hash code of a string
12: //
          as is done by java.lang.String.hashCode:
13: //
          . s[0]*31^(n-1) + s[1]*31^(n-2) + ... + s[n-1]
14: //
          Using strength reduction, the multiplication is replaced by
15: //
          a shift. However, instead of returning a signed number,
16: //
          this function returns an unsigned number.
17: //
18: // REFERENCE
19: //
          http://java.sun.com/j2se/1.4.1/docs/api/java/lang/
20: //
          String.html#hashCode()
21: //
22: //
23:
24: #ifndef __STRHASH_H__
25: #define __STRHASH_H__
26:
27: #include <inttypes.h>
29: typedef uint32_t hashcode_t;
31: hashcode_t strhash (char *string);
32:
33: #endif
34:
```

```
1: // $Id: strhash.c,v 1.1 2012-02-21 20:36:10-08 - - $
 3: #include <assert.h>
 4: #include <stdio.h>
 5: #include <sys/types.h>
 7: #include "strhash.h"
 8:
9: hashcode_t strhash (char *string) {
10:
      assert (string != NULL);
11:
      hashcode_t hashcode = 0;
12:
      for (int index = 0; string[index] != '\0'; ++index) {
13:
         hashcode = hashcode * 31 + (unsigned char) string[index];
14:
15:
      return hashcode;
16: }
17:
```

```
1: # $Id: Makefile,v 1.2 2012-02-21 19:53:04-08 - - $
 3: GCC
             = gcc -g -00 -Wall -Wextra -std=gnu99
4: LINT
            = lint -Xa -fd -m -u -x -errchk=%all
 5:
 6: EXECBIN = hashfn
 7: HASHSRC = hashfn.c ../code/strhash.c
8: LISFILES = hashfn.c ../code/strhash.h ../code/strhash.c \
9:
              Makefile pspell.perl
10: LISTING
            = Listing.misc.ps
11: HASHOUT = hashfn.out
12:
13: TESTDATA = 0 9 A Z a z foo bar baz qux \
14:
               quux quuux quuuux quuuuux quuuuuux quuuuuux
15:
16: all : ${EXECBIN}
17:
18: % : %.c
19:
           - cid + $<
20:
           - checksource $<
21:
           ${GCC} -o $@ ${HASHSRC}
22:
23: lint : ${HASHSRC}
          - ${LINT} ${HASHSRC}
24:
25:
26: ci : ${LISFILES}
27:
           - checksource ${LISFILES}
28:
           - cid + ${LISFILES}
30: lis : ${LISFILES} ${HASHOUT}
           mkpspdf ${LISTING} ${LISFILES} ${HASHOUT}
31:
32:
33: ${HASHOUT} : hashfn
34:
           hashfn ${TESTDATA} * >${HASHOUT}
35:
36: spotless :
     - rm ${EXECBIN} ${HASHOUT}
37:
38:
```

```
1: #!/usr/bin/perl
 2: # $Id: pspell.perl,v 1.1 2012-02-21 19:50:45-08 - - $
 3: use strict;
 4: use warnings;
 5: use Getopt::Std;
 6:
 7: \$0 = "s|^(.*/)?([^/]+)/*\$|\$2|;
 8: my $exit_status = 0;
 9: sub note(@) {print STDERR "$0: @_"}
10: $SIG{__WARN__} = sub {note @_; $exit_status = 2};
11: $SIG{__DIE__} = sub {warn @_; exit};
12: END {exit $exit_status}
13:
14: my %options;
15: getopts "nd:", \%options;
16:
17: my %dictionary;
18: sub load_dictionary($) {
19:
       my ($dictname) = @_;
       open my $dict, "<$dictname" or do {warn "$dictname: $!\n"; return};
20:
21:
       map {chomp; $dictionary{$_} = 1} <$dict>;
22:
       close $dict;
23: }
24: load_dictionary "/usr/share/dict/words" unless $options{'n'};
25: load_dictionary $options{'d'} if defined $options{'d'};
26: die "dictionary is empty\n" unless %dictionary;
28: my pat = qr\{([[:digit:]]+([-:.][[:digit:]]+)*)\};
29: my \ wordpat = qr\{([:alnum:]]+([-&'.][[:alnum:]]+)*)\};
30: for my $filename (@ARGV ? @ARGV : "-") {
31:
       open my $file, "<$filename" or do {warn "$filename: $!\n"; next};
       while (defined (my $line = <$file>)) {
32:
          while ($line = s{^.*?($wordpat)}{}) {}
33:
34:
             my \$word = \$1;
35:
             next if $word = m{$numpat}
                  || $dictionary{$word} || $dictionary{lc $word};
36:
37:
             $exit_status ||= 1;
             print "$filename: $.: $word\n";
38:
39:
40:
41:
       close $file;
42: }
43:
```

```
1: 3070542422 = strhash ("hashfn")
           48 = strhash ("0")
            57 = strhash ("9")
 3:
 4:
            65 = strhash ("A")
            90 = strhash ("Z")
 6:
            97 = strhash ("a")
 7:
           122 = strhash ("z")
 8:
        101574 = strhash ("foo")
 9:
         97299 = strhash ("bar")
10:
         97307 = strhash ("baz")
11:
        112340 = strhash ("qux")
12:
       3482567 = strhash ("quux")
13: 107959604 = strhash ("quuux")
14: 3346747751 = strhash ("quuuux")
15: 669965204 = strhash ("quuuuux")
16: 3589052167 = strhash ("quuuuuux")
17: 3886434804 = strhash ("quuuuuuux")
18: 220394663 = strhash ("quuuuuuux")
19: 593262906 = strhash ("Listing.misc.pdf")
20: 2374442171 = strhash ("Listing.misc.ps")
    105691274 = strhash ("Makefile")
22:
         80962 = strhash ("RCS")
23: 3070542422 = strhash ("hashfn")
24: 148736715 = strhash ("hashfn.c")
25: 1202077622 = strhash ("hashfn.out")
26: 3338426469 = strhash ("pspell.perl")
27: 4294967295 = 0xfffffffffffu
```