```
1: #!/usr/bin/perl
 2: # $Id: pkeyvalue.perl,v 1.1 2019-04-24 17:09:28-07 - - $
 4: # Documentation: see assignment specifications.
 5: #
 6: use strict;
7: use warnings;
8:
9: 0 = |x|^{(.*/)([^/]+)/*}|
10: my $exit_status = 0;
11: END {exit $exit_status}
12: $SIG{'__WARN__'} = sub {print STDERR "$0: @_"; $exit_status = 1};
13: $SIG{'__DIE__'} = sub {warn @_; exit};
14:
15: my %map;
16:
17: sub printkeyval ($) {
       my ($key) = @_;
18:
19:
       my $val = $map{$key};
       print $key, defined $val ? " = $val\n" : ": key not found\n";
20:
21: }
22:
23: for my $filename (@ARGV ? @ARGV : "-") {
       open my $file, "<$filename" or do {warn "$filename: $!\n"; next};
24:
       while (defined (my $line = <$file>)) {
25:
26:
          chomp $line;
27:
          printf "%s: %d: %s\n", $filename, $., $line;
          next if \frac{s}{ine} = m/^{s*}(\# \S)/;
28:
          my (\$key, \$val) = map \{m/^\s*(.*?)\s*\$/g\} split m/=/, \$line, 2;
29:
          unless (defined $val) {
30:
31:
             printkeyval $key;
          }elsif (length $key) {
32:
33:
             if ($key eq "/") {
                map {printkeyval $_ unless length $val and $map{$_} ne $val}
34:
                    sort {$b cmp $a} keys %map; }
35:
36:
             elsif (length $val) {
                $map{$key} = $val; printkeyval $key;
37:
38:
             }else {
39:
                delete $map{$key}
40:
             }
41:
          }else {
             map {printkeyval $_ unless length $val and $map{$_} ne $val}
42:
43:
                 sort keys %map; }
44:
       }
45: }
46:
```