```
1: // $Id: argv.c,v 1.6 2013-09-25 14:08:47-07 - - $
 2:
 3: //
 4: // NAME
          argv - display the argument vector
 5: //
 6: //
 7: // SYNOPSIS
 8: //
          argv [operands...]
 9: //
10: // DESCRIPTION
11: //
          Whatever arguments are given are printed out.
12: //
13:
14: #include <stdio.h>
15: #include <stdlib.h>
17: int main (int argc, char **argv) {
18:
       for (int argi = 0; argi < argc; ++argi) {</pre>
19:
          printf ("argv[%d]=(%s)\n", argi, argv[argi]);
20:
       }
21:
       return EXIT_SUCCESS;
22: }
23:
24: //TEST// ./argv hello world foo bar baz >argv.lis1 2>&1
25: //TEST// ./argv *.c >argv.lis2 2>&1
26: //TEST// mkpspdf argv.ps argv.c* argv.lis?
27:
```

\$\text{01/11/16} \quad \text{\$cmps012b-wm/Labs-cmps012m/lab3c-rpnstack-array/misc/argv.c.log} \quad \text{argv.c.log}

01/11/16 21:48:56

\$cmps012b-wm/Labs-cmps012m/lab3c-rpnstack-array/misc/argv.lis1

1/1

```
1: argv[0]=(./argv)
2: argv[1]=(hello)
3: argv[2]=(world)
4: argv[3]=(foo)
5: argv[4]=(bar)
6: argv[5]=(baz)
```

01/11/16 21:48:56

$$cmps012b-wm/Labs-cmps012m/lab3c-rpnstack-array/misc/\\argv.lis2$

1/1

```
1: argv[0]=(./argv)
2: argv[1]=(argv.c)
3: argv[2]=(cecho.c)
4: argv[3]=(double.c)
5: argv[4]=(scanfbug.c)
6: argv[5]=(segfault.c)
7: argv[6]=(strtod.c)
```