```
/* addaword.c -- uses fprintf(), fscanf(), and rewind() */
  #include <stdio.h>
   #include <stdlib.h>
  #define MAX 40
   int main(void)
6
       FILE *fp:
       char words[MAX];
10
       if ((fp = fopen("wordy", "a+")) == NULL)
11
12
           fprintf(stdout, "Can't open \"words\" file.\n");
13
           exit(1);
14
       }
15
16
       puts("Enter words to add to the file; press the Enter");
17
       puts("key at the beginning of a line to terminate.");
18
       while (gets(words) != NULL && words[0] != '\0')
19
           fprintf(fp, "%s ", words);
20
       puts("File contents:");
22
                              /* go back to beginning of file */
       rewind(fp);
23
       while (fscanf(fp, "%s", words) == 1)
24
           puts(words);
25
       if (fclose(fp) != 0)
27
           fprintf(stderr, "Error closing file\n");
28
29
       return 0;
30
```