Homework #1 - Typing Speed Game

You are to implement a game that tests a user's typing speed. The game randomly chooses words from an array of strings containing "The", "quick", "brown", "fox", "jumps", "over", "the", "lazy", "dog". Each word must appear exactly once. The program should output the time it takes for the user to correctly enter the entire array of words. If the user incorrectly types a word, the program must prompt the user to retype the incorrect word.

Rules and requirements:

Random permutation of words should be generated via calls to srand() and rand(). Seed srand() using the usec field from a call to gettimeofday(). Each permutation of the words must be possible. Ensure that your random permutation is generated using a minimal number of rand() calls. Hint: A modulus that decreases for each word selected is sufficient for full credit. Use timer macro "timersub()" for handling operations on struct timevals (/usr/include/sys/time.h). Timing should begin when the random permutation is first given to the user.

Timing should end when the user correctly inputs the permutation correctly.

Hints and suggestions:

Consult the linux man pages for more information on rand()/srand(), gettimeofday(), timersub(), printf()/scanf(), strlen(), strncmp() etc.

Here is an example game session:

```
% ls
Makefile typing word game.c
% make
gcc -m64 -g -o typing word game typing word game.c
% ./typing word game
This is a game that tests typing speed
Type the following words:
 word #1 is fox: foxy
Incorrect. Try again.
 word #1 is fox: fo
Incorrect. Try again.
 word #1 is fox: fox
  word #2 is The: The
  word #3 is brown: brown
 word #4 is lazy: lazy
 word #5 is jumped: jumped
 word #6 is over: over
 word #7 is quick: quick
 word #8 is dog: dog
  word #9 is the: the
Correct! Your time is: 20 sec 222855 usec
õ
```