```
#include <stdio.h>
 #include <stdlib.h>
                   // for _chmod on Windows
#include <io.h>
 #include <sys/stat.h>
int main(void) {
     char filename[] = "test.txt";
     // On Windows, we use numeric constants instead of S IRUSR etc.
     // 0664 in octal = rw-rw-r--
     if ( chmod(filename, S IREAD | S IWRITE) == 0) {
         printf("File permissions changed successfully.\n");
       else {
         perror("chmod");
         return 1;
     return 0;
```

File permissions changed successfully.

Process exited after 0.1047 seconds with return value 0

Press any key to continue . . .