Write a program which has no input (i.e., contains no input statement - read, readln, scanf, fget, ...) and displays a copy of its source program code in order, immediately followed by its source code in reverse. The resulting output will be a palindrome, except that carriage-return line-feed sequences are not reversed.

## *** <br> Hypothetical Sample Code ***

```
#include <stdio.h>
int used[10] = {0};
long denominator = 0;
```

/* Here's a Strange one */
main()
\{
bla;
bla;
exit (0);
\}

## Sample Output

```
#include <stdio.h>
int used[10] = {0};
long denominator = 0;
```

/* Here's a Strange one */
main()
\{
bla;
bla;
exit (0);
\}
\}
;) 0 ( tixe
;alb
;alb
\{
) (niam
/* eno egnartS a s'ereH */
; $0=$ rotanimoned gnol
;\}0\{ = ]01[desu tni
>h.oidts< edulcni\#

