

## 724 Reverse

Write a program which has no input (i.e., contains no input statement — `read`, `readln`, `scanf`, `fgetc`, ...) 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.

### \*\*\* 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#
```