#include <stdio.h>

#include <stdlib.h>

#include <string.h>

int main()

{

FILE \*ifp, \*ofp;

if (!(ifp = fopen("hello.c", "r")))

{

printf("无法打开 \"hello.c\"\n");

exit(0);

}

if (!(ofp = fopen("new\_hello.c", "w")))

{

printf("无法打开\"new\_hello.c\"\n");

exit(0);

}

char line[96], \*cOut, \*pos;

while (!feof(ifp))

{

fgets(line, 96, ifp);

pos = strstr(line, "//");

if (!pos)

{

fputs(line, ofp);

}

else

{

for (cOut = &line[0]; cOut != pos; ++cOut)

{

fputc(\*cOut, ofp);

}

fprintf(ofp,"\n");

}

}

if (fclose(ifp))

{

printf("无法关闭 \"hello.c\"\n");

exit(0);

}

if (fclose(ofp))

{

printf("无法关闭 \"new\_hello.c\"\n");

exit(0);

}

return 0;

}