1.

#include <unistd.h>

int main(void){

write(1, "hello, world!\n", 15);

return 0;

}

2.

#include <stdio.h>

#include <fcntl.h>

#include <stdlib.h>

#include <unistd.h>

int main(int argn, char \*argv[]){

unsigned char buf[4096];

int source, destination, n, err;

char\* source\_path, destination\_path;

if(argn!=3){

printf("Wrong number");

exit(1);

}

source\_path=argv[1];

destination\_path=argv[2];

source=open(source\_path, O\_RDONLY);

destination=open(destination\_path, O\_CREAT | O\_WRONLY, --drepturi);

while(1){

err=read(source, buf, 4096);

if(err==-1){

printf("Error");

exit(1);

}

n=err;

if(n==0)

break;

err=write(destination, buf, n);

if(err==-1){

printf("Error");

exit(1);

}

}

close(source);

close(destination);

}