List of system call’s needed

fread(void \*ptr, size\_t size, size\_t nmemb, FILE \*stream);

read nmemb elements of size “size” stored at location \*ptr.

fwrite(void \*ptr, size\_t size, size\_t nmemb, FILE \*stream);

write nmemb elements of size “size” to \*stream.

#include <errno.h>

Char rbuf[BUFFER\_SIZE] ;

Int bytes\_sent;

While (fread(rbuf, sizeof rbuf, 1, stream) == 1)

{

If ( Send(sockfd, rbuf, sizeof(rbuf), 0) < 0 )

Printf(“ERROR: %s\n”, strerror(errno));

}