컴퓨터학부 20142468 허경영

1. 소스코드

#include <stdio.h>

#include <stdlib.h>

#include <unistd.h>

#include <fcntl.h>

#include <sys/time.h>

#define SEC\_TO\_MICRO 1000000

#define BUFFER\_SIZE 1024

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

struct timeval begin\_t, end\_t;

char buf[BUFFER\_SIZE];

int length;

gettimeofday(&begin\_t, NULL);

length = read(0, buf, BUFFER\_SIZE);

write(1, buf, length); // stdout에 buf를 write

gettimeofday(&end\_t, NULL);

end\_t.tv\_sec -= begin\_t.tv\_sec;

if(end\_t.tv\_usec < begin\_t.tv\_usec){

end\_t.tv\_sec--;

end\_t.tv\_usec += SEC\_TO\_MICRO;

}

end\_t.tv\_usec -= begin\_t.tv\_usec;

printf("Runtime: %ld:%ld\n",end\_t.tv\_sec, end\_t.tv\_usec);

exit(0);

}

2. 실행결과