컴퓨터학부 20142468 허경영

#include <stdio.h>

#include <stdlib.h>

#include "calTime.h"

#define BUFFER\_SIZE 1024

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

struct timeval begin\_t, end\_t;

char buf[BUFFER\_SIZE];

FILE \*fp;

gettimeofday(&begin\_t, NULL);

if(argc != 2){

fprintf(stderr, "Usage: %s <file>\n", argv[0]);

exit(1);

}

if((fp = fopen(argv[1], "w+")) == NULL){

fprintf(stderr, "fopen error for %s\n", argv[1]);

exit(1);

}

fputs("Input String >>", stdout);

gets(buf);

fputs(buf, fp);

rewind(fp);

fgets(buf, sizeof(buf), fp);

puts(buf);

fclose(fp);

gettimeofday(&end\_t, NULL);

ssu\_runtime(&begin\_t, &end\_t);

exit(0);

}

