컴퓨터학부 20142468 허경영

#include <stdio.h>

#include <stdlib.h>

#include <unistd.h>

#include <string.h>

#include "calTime.h"

void ssu\_addone(void);

extern char \*\*environ;

char glob\_var[] = "HOBBY=swimming";

int main(void){

int i;

struct timeval begin\_t, end\_t;

gettimeofday(&begin\_t, NULL);

for(i=0; environ[i] != NULL; i++){

printf("environ[%d] : %s\n", i, environ[i]);

}

putenv(glob\_var);

ssu\_addone();

printf("My hobby is %s\n", getenv("HOBBY"));

printf("My lover is %s\n", getenv("LOVER"));

strcpy(glob\_var+6, "fishing");

for(i=0; environ[i] != NULL; i++){

printf("envion[%d] : %s\n", i, environ[i]);

}

gettimeofday(&end\_t, NULL);

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

exit(0);

}

void ssu\_addone(void){

char auto\_var[10];

strcpy(auto\_var, "LOVER=js");

putenv(auto\_var);

}



