Bai 1

Bai 2

#include <stdio.h>

#include <stdlib.h>

struct NgaySinh{

int ngay;

int thang;

int nam;

};

int main(){

FILE \*f = fopen("data.bin", "wb");

if(f==NULL){

printf("\n Loi tao, mo file");

return 1;

}

struct NgaySinh n1;

n1.ngay = 1;

n1.thang = 3;

n1.nam = 2003;

fwrite(&n1, sizeof(struct NgaySinh), 1, f);

fclose(f);

f = fopen("data.bin", "rb");

struct NgaySinh n2;

fread(&n2, sizeof(struct NgaySinh), 1, f);

printf("\n Ngay Sinh: %d/%d/%d", n2.ngay, n2.thang, n2.nam);

fclose(f);

return 0;

}

Bai 3