#include<stdio.h>

#include<stdlib.h>

struct user

{

int Id;

char name[50];

int age;

long int phoneNumber;

char emaild[50];

char collegeName[50];

char registrationNumber[50];

char branch[50];

int semester;

char password[50];

char languages[50];

float cgpa;

};

struct user u;

struct user\*listOfUser();

struct intership\*listOfInternship();

struct user\*sigin(u.emaild,u.password);

int main()

{

struct user\*listOfUser();

return 1;

struct intership\*listOfInternship();

return 1;

struct user\*sigin(u.emaild,u.password);

return 1;

}

struct user\*listOfUser()

{

FILE \*F;

F=fopen("user.txt","a");

if(F==NULL)

{

printf("cannot open file\n");

exit(0);

}

return 1;

}

struct user\*signin(u.emaild,u.password)

{

char cp[50];

char un[50];

fwrite(&u,sizeof(u),1,F);

printf("Enter username\n"); a:

scanf("%s",un);

if(strcmp(un,(u.emaild))!=0)

{

printf("wrong username\n");

goto a;

}

printf("Enter password\n"); b:

scanf("%s",cp);

if(strcmp(cp,(u.password))!=0)

{

printf("Password doesn't match try again!!!\n");

goto b;

}

printf("Welcome to i-Box!!!%s\n",u.name);

return 1;

}

struct internship\*listOfInternship()

{

int pd;

FILE \*I;

fwrite(&u,sizeof(u),1,I);

printf("Welcome %s please choose any 1 Internship mentioned below\n",u.name);

printf("1.First year Internship\n2.IOT based Internship using python\n3.Data Analytics\n4.Internship on Java Technology\n5.Internship using AI & MI\n6.Product Development using frame works");

printf("Enter your choice\n");

scanf("%d",&pd);

}