

```

#include <stdio.h>

typedef struct{
    char hovaten[55];
    int tuoi;
    float hsl; // he so luong
    int phucap;
}Congnhan;

int main()
{
    Congnhan cn[1000];
    int n, i;
    FILE * f1;

    printf("Nhap n=");
    scanf("%d", &n);
    for (i = 0; i < n; i++)
    {
        printf("Nhap ho va ten:");
        fflush(stdin);
        gets(cn[i].hovaten);
        fflush(stdin);
        printf("Nhap tuoi:");
        scanf("%d", &cn[i].tuoi);
        printf("Nhap he so luong:");
        scanf("%f", &cn[i].hsl);
        printf("Nhap phu cap:");
        scanf("%d", &cn[i].phucap);
    }

    f1 = fopen("congnhan1.txt", "wt");
    fprintf(f1, "%d\n", n);
    for (i = 0; i < n; i++)
    {
        fprintf(f1, "%s\n", cn[i].hovaten);
        fprintf(f1, "%d\n", cn[i].tuoi);
        fprintf(f1, "%.2f\n", cn[i].hsl);
        fprintf(f1, "%d\n", cn[i].phucap);
    }

    fclose(f1);

    return 0;
}

```