```
#include <stdio.h>
#include <string.h>
struct BNCCweek10
    char nama[100];
    char notelp[100];
};
int main()
    struct BNCCweek10 kontak[100];
    FILE *fptr;
    fptr = fopen("contacts.txt","r");
    int i = 0;
    int count = 0;
    while (!feof(fptr))
        fscanf(fptr,"%[^,],%[^\n]\n",kontak[i].nama,kontak[i].notelp);
        i++;
        count++;
    for (int i = 0; i < count; i++)
        for (int j = 0; j < count-i-1; j++)
            if (strcmp(kontak[j].nama, kontak[j+1].nama) > 0)
                char tempKontak[100];
                strcpy(tempKontak, kontak[j+1].nama);
                strcpy(kontak[j+1].nama, kontak[j].nama);
                strcpy(kontak[j].nama, tempKontak);
                char tempNo[100];
                strcpy(tempNo, kontak[j+1].notelp);
                strcpy(kontak[j+1].notelp, kontak[j].notelp);
                strcpy(kontak[j].notelp, tempNo);
    for (int i = 0; i < count; i++)</pre>
        printf("%s: (%s)\n",kontak[i].nama, kontak[i].notelp);
    }
```