

```
#include <stdio.h>
#define OGR 1
void main() {
    char ograd[OGR][100];
    char ogrno[OGR][15];
    float vizenot[OGR];
    float finalnot[OGR];
    short sayac=0;
    FILE *dis;

    for(sayac=0;sayac<OGR;sayac++){
        printf("%d nolu ogrenci icin ogr no girin:",sayac);
        scanf("%s",ogrno[sayac]);
        printf("%d nolu ogrenci icin ogr ad girin:",sayac);
        scanf("%s",ograd[sayac]);
        printf("%d nolu ogrenci icin vize notunu girin:",sayac);
        scanf("%f",&vizenot[sayac]);
        printf("%d nolu ogrenci icin final notunu girin:",sayac);
        scanf("%f",&finalnot[sayac]);
    }

    dis=fopen("notlar.csv","w");
    fprintf(dis,"OgrencinNo , Ogrenci-Ad , Vize-Notu , Final-Notu");
    for(sayac=0;sayac<OGR;sayac++){
        fprintf(dis,"\n %s , %s , %.2f ,
%.2f",ogrno[sayac],ograd[sayac],vizenot[sayac],finalnot[sayac]);
    }
    fclose(dis);

}
```