

```
Void read_store(E,n)
For i=0 to n
    read((E+i).acc,(E+i).nm,(E+i).f);
```

```
Void display(E,n)
For i=0 to n
    print(“%d %s %.2f”,(E+i).acc,(E+i).nm,(E+i).f);
```

```
int search_record(E,n,x)
For i=0 to n
    if(x==(E+i).acc)print(“%d”,i);
```

```
Return -1;
```

```
Void sort_records(E,l,h);
    Int pi=par(E,l,h);
    sort_records(E,l,pi-1);
    sort_records(E,pi+1,h);
```

```
Int par(E,l,h)
    k=E.h;
    i=l-1;
    j=l;
    While j<E.h-1 and E.j<k
        l++;
        swap(E.i,E.j);
    swap(E.i+1,E.h);
Return i+1;
```