Define a structure Personal that would contain person name, date of joining (only day(int)) and salary. Using this structure, write a program to read the information for 3 persons from the keyboard and print all the details of the person having highest salary.

```
struct Employee
                      {
       char name[15];
       int doj;
       float salary;
};
void main(){
Employee p1, p2, p3; /* declare 3 variables to hold the details of 3 employees */
cout<<"Input values for person 1:- \n";
cin>>p1.name>>p1.doj>>p1.salary
cout<<"Input values for person 2:- \n";
cin>>p2.name>>p2.doj>>p2.salary;
cout<<"Input values for person 3:- \n";
cin>>p3.name>>p3.doj>>p3.salary;
Employee highest = p1;
if (p2.salary> highest.salary)
  highest= p2;
If (p3.salary>highest.salary)
  highest = p3;
cout<<"Details of highest Salary Employee : \n";
cout<<"\nName: "<<highest.name;</pre>
cout<<"\nDate of Joining : "<<highest.doj;</pre>
cout<<"\nSalary : "<<highest.salary;</pre>
}
```