```
//Program to understand Structure in Structure/Nested Structures
#include <iostream>
using namespace std;
struct EmpName{ //structure definition for name
   string fname;
   string mname;
   string Iname;
};
struct EmpDob{ //structure definition for date of birth
   int dd, mm, yy;
};
struct Employee{ //main structure which contains above both structure
   int empld;
   EmpName eName;
   EmpDob eDob;
};
int main(){
   Employee emp;
   cout<<"Enter Employee Details(empid, empname, dob)"<<endl;
   //take the input
   cin>>emp.empld;
   cin>>emp.eName.fname>>emp.eName.mname>>emp.eName.lname;
   cin>>emp.eDob.dd>>emp.eDob.mm>>emp.eDob.yy;
   //display the output
   cout<<"Employee Details:"<<endl;
   cout<<"Emp ID:"<<emp.empld<<endl;
                              "<<emp.eName.fname<<"
   cout<<"Emp
                   Name:
                                                           "<<emp.eName.mname<<"
"<<emp.eName.Iname<<endl;
   cout<<"Emp DoB: "<<emp.eDob.dd<<"/"<<emp.eDob.mm<<"/"<<emp.eDob.yy;
}
```