

```
#include <using namespace std>
struct Employee{ int id=0; string name=""; //string department;
double basic=0; double net=0; }
void inputData(Employee payroll[],int size){ for(int i=0;i>payroll[i].id; cout<<"Enter the basic salary of employee\n"; cin>>payroll[i].basic; } }
void printData(Employee payroll[],int size){ for(int i=0;i>payroll[i].net; } }
int main(){ int numberOfEmployees; cout<<"Enter the number of employees"; cin>>numberOfEmployees;
Employee payroll[numberOfEmployees]; inputData(payroll,numberOfEmployees);
printData(payroll,numberOfEmployees); }
```