#include<iostream>

using namespace std;

class Employee

{

char emp\_name[30];

int emp\_number;

float basic, da, it, gross\_salary, net\_salary;

public:

void read\_emp\_details(int count)

{

cout<<"\n Enter Employee "<<count<<" Details ";

cout<<"\nEmployee Number: ";

cin>>emp\_number;

cout<<"Employee Name: ";

cin>>emp\_name;

cout<<"Basic Salary: ";

cin>>basic;

cout<<"\n Employee "<<count<<" Datails are saved \n";

}

float find\_net\_salary()

{

da = basic \* 0.52;

gross\_salary = basic + da;

it = gross\_salary \* 0.30;

net\_salary = (basic + da) - it;

return net\_salary;

}

void display\_emp\_details(int count)

{

cout<<"\n Employee "<<count<<" Details \n";

cout<<"\nEmployee Number : "<<emp\_number;

cout<<"\nEmployee Name : "<<emp\_name;

cout<<"\nNet Salary: "<<net\_salary;

}

};

int main()

{

Employee emp[100];

int number\_of\_emp, count;

cout<<"\nPlease enter the number of Employees: ";

cin>>number\_of\_emp;

for(count=0; count< number\_of\_emp; count++)

{

emp[count].read\_emp\_details(count+1);

}

for(count=0; count < number\_of\_emp; count++)

{

emp[count].find\_net\_salary();

}

for(count=0; count < number\_of\_emp; count++)

{

emp[count].display\_emp\_details(count+1);

}

return 0;

}