#include <windows.h>

#include <iostream>

using namespace std;

class employee

{

int emp\_number;

char emp\_name[20];

float emp\_basic;

float emp\_da;

float emp\_it;

float emp\_net\_sal;

public:

void get\_emp\_details();

float find\_net\_salary(float basic, float da, float it);

void show\_emp\_details();

};

void employee :: get\_emp\_details()

{

cout<<"\nEnter employee number: ";

cin>>emp\_number;

cout<<"\nEnter employee name: ";

cin>>emp\_name;

cout<<"\nEnter employee basic: ";

cin>>emp\_basic;

cout<<"\nEnter employee DA: ";

cin>>emp\_da;

cout<<"\nEnter employee IT: ";

cin>>emp\_it;

}

float employee :: find\_net\_salary(float basic, float da, float it)

{

return (basic+da)-it;

}

void employee :: show\_emp\_details()

{

cout<<"\n\n\*\*\*\* Details of Employee \*\*\*\*";

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

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

cout<<"\nBasic salary : "<<emp\_basic;

cout<<"\nEmployee DA : "<<emp\_da;

cout<<"\nIncome Tax : "<<emp\_it;

cout<<"\nNet Salary : "<<find\_net\_salary(emp\_basic, emp\_da, emp\_it);

cout<<"\n-------------------------------\n\n";

}

int main()

{

employee emp;

emp.get\_emp\_details();

emp.show\_emp\_details();

return 0;

}