#include<iostream>

#include<string>

using namespace std;

class employee

{

public:

int empno;

string emp\_name;

float basic,DA,income\_tax,net\_salary;

void print()

{

net\_salary=basic+DA-income\_tax;

cout<<"emp number is "<<empno<<endl;

cout<<"emp name is "<< emp\_name<<endl;

cout<<"basic salary is "<<basic<<endl;

cout<<"DA is "<<DA<<endl;

cout<<"income\_tax is "<<income\_tax<<endl;

cout<<"net\_salary is "<<net\_salary<<endl;

}

};

int main()

{

employee emp;

emp.empno = 987654321;

emp.emp\_name = "sree vyshnavi";

emp.basic = 500000;

emp.DA = 2000;

emp.income\_tax = 10000;

emp.print();

return 0;

}