```
#include<iostream>
using namespace std;
class employee
{
       public:
       int employeeid, salary;
       char employeename[50];
               void getdata()
                      cout<<"employee name:";</pre>
                      cin>>employeename;
                      cout << "employee id:";
                      cin>>employeeid;
                      cout<<"employee salary";</pre>
                      cin>>salary;
               }
};
class calculate:public employee
{
       int hra,da,pf,netsalary,grosssalary;
       public:
               void getdata1()
               cout<<"Hra=";
     cin>>hra;
     cout<<"da ";
     cin>>da;
     cout<<"pf";
     cin>>pf;
     netsalary=hra+da+salary-pf;
     cout<<"net salary="<<netsalary;</pre>
     grosssalary=hra+da+salary+pf;
     cout<<"gross salary="<<grosssalary;</pre>
               }
};
int main()
{
       calculate c;
       c.getdata();
       c.getdata1();
       return 0;
}
```