```
#include<iostream>
using namespace std;
class employee
{
int eid;
char ename[100];
float basic_salary,hra,da,pf,net_salary;
public:
void accept_details()
cout<<"Enter Employee Id: ";
cin>>eid;
cout<<"\n Enter Employee Name : ";
cin>>ename;
cout<<"\n Enter Basic Salary: ";
cin>>basic_salary;
hra = 800;
da = 0.25 * basic_salary;
pf = 0.15 * basic_salary;
net_salary = basic_salary + da + hra - pf;
}
void display_details()
{
        cout<<"\n Employee Id: "<<eid;
cout<<"\n Employee Name : "<<ename;
cout<<"\n Basic Salary : "<<basic_salary;</pre>
cout<<"\n HRA : "<<hra;</pre>
cout<<"\n DA : "<<da;
cout<<"\n Personal Fund : "<<pf;
cout<<"\n Net Salary : "<<net_salary;</pre>
}
};
int main()
employee e;
e.accept_details();
e.display_details();
return 0;
}
```

Enter Employee Id : 1922

Enter Employee Name : sivo

Enter Basic Salary : 32000

Employee Id : 1922 Employee Name : sivo Basic Salary : 32000 HRA : 8000 Personal Fund : 4800 Net Salary : 36000 [Program finished]