ompile Undo Cut Copy Source Code Paste Find... Close import java.util.\*;
class Employee { ass Employee {
 int empid, empnohrs, empbasic, d;
 double emphra, empda, empit;
 static double empgross;
 String empname;
 void input() {
 Scanner sc=new Scanner(System.in);
 System.out.println("Enter employee name");
 empname=sc.nextline();
 System.out.println("Enter employee id");
 System.out.println("Enter employee id"); empname=sc.nextline();
System.out.println("Enter employee id");
empid=sc.nextInt();
System.out.println("Enter number of hours worked");
empnohrs=sc.nextInt(); emphons=sc.nextInt();
System.out.println("Enter basic salary");
empbasic=sc.nextInt();
System.out.println("Enter HRA%");
emphra=sc.nextDouble(); System.out.println("Enter DA%");
empda=sc.nextDouble();
System.out.println("Enter IT%"); empit=sc.nextDouble(); void calcgr() {
 empgross= empbasic + ((empbasic\*emphra)/100) + ((empbasic\*empda)/100) - ((empit\*empbasic)/100); void calctot() {
 d=empnohrs-200; empgross=empgross+(d\*100); ob.calcgr(); ob.calctot(); System.out.println("Employee Salary is:"+empgross);

class Edit Tools

Options

```
Enter employee name
Emp1
Enter employee id
123
Enter number of hours worked
201
Enter basic salary
1000
Enter HRA%
10
Enter DA%
5
Enter IT%
Employee Salary is:1300.0
```

```
Undo
                                                                               Source Code
e
              Cut
                      Copy
    Find...
             Close
rt java.util.*;
ic class Age {
void main() {
    Agecalc p1=new Agecalc();
    Agecalc p2=new Agecalc();
    p1.input();
    p2.input();
    if(p1.years>p2.years)
        System.out.println("Person 1 is older");
    else if(p1.years<p2.years)
        System.out.println("Person 2 is older");
    else if(p1.years==p2.years&&p1.months>p2.months)
        System.out.println("Person 1 is older");
    else
        System.out.println("Person 2 is older");
}
s Agecalc {
int years, months;
void input() {
    Scanner sc=new Scanner(System.in);
    System.out.println("Enter years");
    years=sc.nextInt();
    System.out.println("Enter months");
   months=sc.nextInt();
```

Enter years

12
Enter months
4
Enter years
12
Enter months
5
Person 2 is older