**package** com.company;  
**import** java.util.Scanner;  
  
**public class** Main {  
  
 **public static void** main(String[] args) {  
 Scanner in = **new** Scanner(System.***in***);  
 System.***out***.println(**"enter the employee name"**);  
 String employe\_name1 = in.next();  
 System.***out***.println(**"choose a payment method"**);  
  
 System.***out***.println(**"1.Monthly, 2.Hourly or 3.Weekly"**);  
 **int** payment = in.nextInt();  
  
  
 **if** (payment == 1 ) {  
  
 System.***out***.println(**"enter his/her salary Amount per day"**);  
 **double** salary = in.nextInt();  
  
 **double** grossSalary = salary \* 30;  
 **double** deduction = (salary \* 30)/100;  
 **double** completion = (salary \*5)/100;  
  
 salary = grossSalary + completion - deduction ;  
 System.***out***.println(**"hello "** +employe\_name1 + **" your salary per month is "** +salary);  
 }  
 **else if** (payment == 2)  
 {  
 System.***out***.println(**"enter his/her salary Amount gained for full hours"**);  
 **double** salary = in.nextInt();  
 System.***out***.println(**"Please Enter number of hour "**);  
 **int** hour = in.nextInt();  
  
 **double** hourRate = salary / 8 ;  
 **double** deduction = (salary \* 30) / 100;  
 **double** RSSB = (salary \* 3) / 100;  
  
 salary = (hourRate \* hour ) - deduction - RSSB;  
 System.***out***.println(**"hello "** +employe\_name1 + **" your available salary is "** +salary);  
 }  
 **else if** (payment == 3)  
 {  
 System.***out***.println(**"enter his/her salary Amount per day"**);  
 **double** salary = in.nextInt();  
  
 salary = (salary \* 7 );  
 System.***out***.println(**"hello "** +employe\_name1 + **" your available salary per week is "** +salary);  
 }  
 **else** {  
 System.***out***.println(**"Enter correct payment method"**);  
 }  
}  
}