EX.NO.:03

DATE: 22-07-19

# PAYSLIP GENERATION

#### AIM:

To develop a java program to generate payslip for the employees with their gross and net salary

## **REQUIREMENT:**

Develop a java console application to create a pacakge payroll to create the class employee with emp\_name, emp\_id, address, mail ID, mobile\_no. As data member

### **ALGORITHM:**

STEP-1 Declare a package payroll

STEP-2 Declare the class as employee.

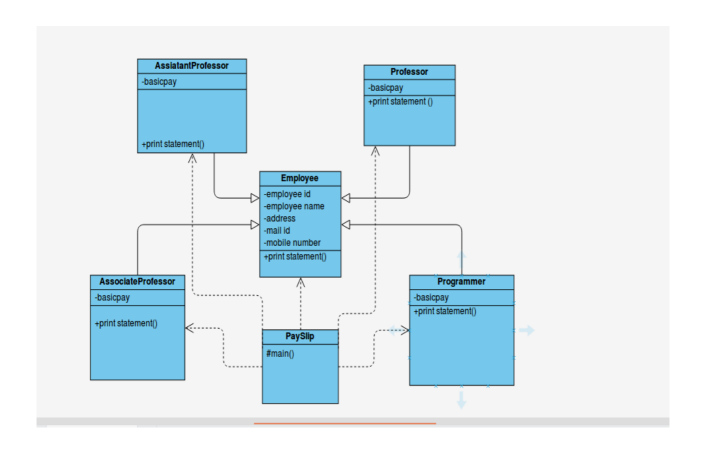
STEP-3 Declare a constant and add the data member

STEP-4 Inherit the classes from the superclass and add the data mameber of basic pay

STEP-5 Calculate the gross salary and net salary based on the inheritage,

STEP-6 Display the payslip bill.

### **CLASS DIAGRAM:**



### PROGRAM:/\*

```
* this program is used to assistance, assosiate, proffesse, employee.
*developed by panneer.d
*selvamdps@gmail.com
package PAYROLL;
import java.util.Scanner;
public class Employee {
protected String emp_name;
protected long emp_id;
protected String address;
protected String mail_id;
protected long mobile_no;
public Employee()
emp_name="noname";
emp id=100001;
address="not given";
mail id="not given";
mobile_no=8000001;
public Employee(String n,long id,String ad,String mail,long mo)
emp_name=n;
emp_id=id;
address=ad:
mail id=mail:
mobile_no=mo;
public void read()
Scanner sc= new Scanner(System.in);
System.out.println("Enter the employee id:");//taking all the inputs from the user
emp id=sc.nextInt();
System.out.println("Enter the employee name:");
emp_name=sc.next();
System.out.println("Enter the mail ID:");
mail_id=sc.next();
System.out.println("Enter the mobile no.:");
mobile_no=sc.nextInt();
System.out.println("Enter the employee address:");
address=sc.next();
public void printAccount()
System.out.println("Name:"+
System.out.println("Account ID:"+emp_id);
System.out.println("Address:"+
System.out.println("EMail:"+
System.out.println("Mobile:"+
```

```
}
}
package PAYROLL;
public class AssistantProfessor extends Employee {
private double basic_pay;
public double da;
public double hra;
public double pf;
public double staff_club;
public double gross_salary;
public double net_salary;
public AssistantProfessor()
basic_pay=0;
public AssistantProfessor(String n,long id,String ad,String mail,long mo,long bp)
super(n,id,ad,mail,mo);
basic_pay=bp;
public void print()
System.out.println("basic amount credited:"+basic_pay);
public void calculation()
da=97.0/100*basic_pay;
hra=10.0/100*basic_pay;
pf=12.0/100*basic_pay;
staff_club=0.1/100*basic_pay;
gross_salary=da+hra+pf+staff_
net_salary=gross_salary-(pf+
public void printStatement()
super.printAccount();
System.out.println("Employee Basic salary :"+basic_pay);
System.out.println("Employee Gross salary :"+gross_salary);
System.out.println("Employee Net salary:"+net_salary);
}
}
package PAYROLL;
import java.util.Scanner;
```

```
public class AssociateProfessor extends Employee{
private double basic_pay;
public double da;
public double hra;
public double pf;
public double staff_club;
public double gross_salary;
public double net_salary;
public AssociateProfessor()
basic_pay=0;
public AssociateProfessor(String n,long id,String ad,String mail,long mo,long bp)
super(n,id,ad,mail,mo);
basic_pay=bp;
public void read1()
Scanner sc=new Scanner(System.in);
System.out.println("Enter the basic salary:");
emp_name=sc.next();
}
public void calculation()
da=(97.0/100.0)*basic_pay;
hra=(10.0/100.0)*basic_pay;
pf=(12.0/100.0)*basic_pay;
staff_club=(0.1/100.0)*basic_
gross_salary=da+hra+pf+staff_
net_salary=gross_salary-(pf+
public void printStatement()
super.printAccount();
System.out.println("Employee Basic salary :"+basic_pay);
System.out.println("Employee Gross salary :"+gross_salary);
System.out.println("Employee Net salary :"+net_salary);
}
}
package PAYROLL;
import java.util.Scanner;
public class Professor extends Employee {
private double basic_pay;
public double da;
public double hra;
```

```
public double pf;
public double staff_club;
public double gross_salary;
public double net salary;
public Professor()
basic_pay=0;
public Professor(String n,long id,String ad,String mail,long mo,long bp)
super(n,id,ad,mail,mo);
basic_pay=bp;
public void read1()
Scanner sc=new Scanner(System.in);
System.out.println("Enter the basic salary:");
emp_name=sc.next();
public void calculation()
da=(97.0/100.0)*basic_pay;
hra=(10/100.0)*basic_pay;
pf=(12.0/100.0)*basic_pay;
staff_club=(0.1/100.0)*basic_
gross salary=da+hra+pf+staff
net_salary=gross_salary-(pf+
public void printStatement()
super.printAccount();
System.out.println("Employee Basic salary :"+basic_pay);
System.out.println("Employee Gross salary :"+gross_salary);
System.out.println("Employee Net salary :"+net_salary);
}
}
package PAYROLL;
public class Programmer extends Employee {
private double basic_pay;
public double da;
public double hra;
public double pf;
public double staff_club;
public double gross_salary;
public double net_salary;
public Programmer()
```

```
basic_pay=0;
public Programmer(String n,long id,String ad,String mail,long mo,long bp)
super(n,id,ad,mail,mo);
basic_pay=bp;
public void calculation()
da=(97.0/100.0)*basic_pay;
hra=(10.0/100.0)*basic_pay;
pf=(12.0/100.0)*basic_pay;
staff club=(0.1/100.0)*basic
gross_salary=da+hra+pf+staff_
net_salary=gross_salary-(pf+
public void printStatement()
super.printAccount();
System.out.println("Employee Basic salary :"+basic_pay);
System.out.println("Employee Gross salary :"+gross_salary);
System.out.println("Employee Net salary :"+net_salary);
}
}
package PAYROLL;
public class salarycredited {
public static void main(String[] args) {
Employee emp;
Programmer prog;
AssistantProfessor ass1;
AssociateProfessor ass2;
Professor pro;
emp=new Employee("employee",300001,"account@gmail.com",
prog=new Programmer("programmer", account@",90000000011,10000);
ass1=new AssistantProfessor("asspro", account@", 90000000011,10000);
ass2=new AssociateProfessor("assopro", account@",70000000011,20000);
pro=new Professor("professor",800001,"account@gmail.com",
emp.printAccount();
prog.calculation();
ass1.calculation();
ass2.calculation();
pro.calculation();
prog.printStatement();
ass1.printStatement();
ass2.printStatement();
pro.printStatement();
```

### **OUTPUT:**

Name:employee Account ID:300001

Address:Chennai

EMail:account@gmail.com

Mobile:9000000001 Name:programmer Account ID:300001 Address:Chennai

EMail:account@gmail.com

Mobile:900000001

Employee Basic salary :10000.0 Employee Gross salary :11910.0 Employee Net salary :10700.0

Name:asspro Account ID:300001 Address:Chennai

EMail:account@gmail.com

Mobile:900000001

Employee Basic salary :10000.0 Employee Gross salary :11910.0 Employee Net salary :10700.0

Name:assopro Account ID:600001 Address:Chennai

EMail:account@gmail.com

Mobile:700000001

Employee Basic salary :20000.0 Employee Gross salary :23820.0 Employee Net salary :21400.0

Name:professor Account ID:800001 Address:Chennai

EMail:account@gmail.com

Mobile:400000001

Employee Basic salary :40000.0 Employee Gross salary :47640.0 Employee Net salary :42800.0

### **RESULT:**

Thus the java application is generated successfully