EX.NO: 03

DATE: 22.07.19

### **PAY SLIP GENERATION**

### AIM:

To develop a java console application to find the gross and net salary using inheritage.

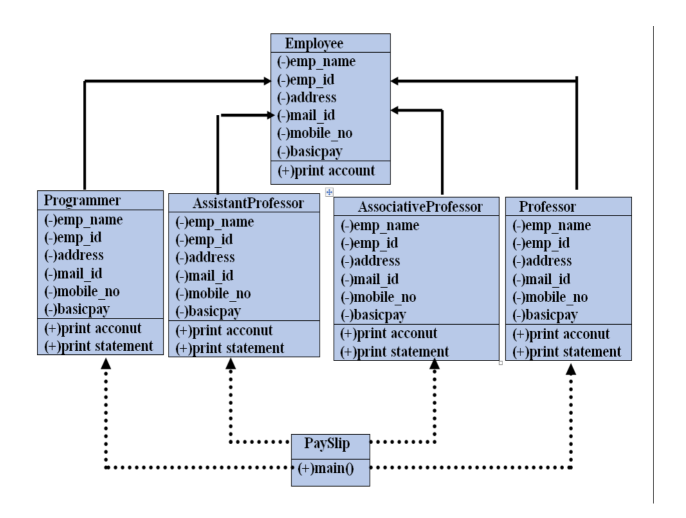
# **REQUIREMENT:**

Develop a java application to create a package payroll and to create the class as employee with emp\_name,emp\_id,address,mail\_id,mobile\_no as data members. Inherit the classes as programmer,assistantprofessor,associativeprofessor,professor.add the basic pay as data member for these classes. create the class calculation to print the DA,HRA,PF,Staff club fund,gross salary and net salary for the inheritage classes.

#### **ALGORITHM:**

- **Step 1.** Declare a package payroll.
- **Step 2**. Declare the class as employee.
- **Step 3.** Declare a constructor and add the data members.
- **Step 4.** Inherit the classes from the super class and add the data members as basic pay.
- **Step 5.** Calculate the gross salary and net salary on the inheritage.
- **Step 6.** Display the result.

# **CLASS DIAGRAM:**



## PROGRAM:

```
/****

* program for pay slip generation

* created by Rositha V

*rosithav1@gmail.com

*/

package payroll;

public class payslip {
    public static void main (String[]args) {
        Programmer pro;
```

```
AssistantProfessor AssPro;
              AssociativeProfessor AsoPro;
              Professor Prof;
              pro=new
Programmer("Roshh",300001,"chennai","rose@gmail.com",9000001,600000);
              AssPro=new AssistantProfessor
("raja",600001,"chennai","raja@gmail.com",70000001,50000);
              AsoPro=new AssociativeProfessor("Sumanth",8000001,"nellore","suman-
th@gmail.com",700001,70000);
              Prof=new Professor
("Reddy",9000001,"kadapa","reddy@gmail.com",2000001,900000);
              pro.printAccount();
              AssPro.printStatement();
              AsoPro.printStatement();
              Prof.printStatement();
       }
}
/***
* program for pay slip generation
* created by Rositha V
* rosithav1@gmail.com
package payroll;
public class AssistantProfessor extends Employee {
private double Basic_Pay;
public AssistantProfessor()
Basic_Pay=0;
public AssistantProfessor(String n,long id, String ad,String mail,long no,double bp)
super(n,id,ad,mail,no);
Basic_Pay=bp;
public void printEmployee()
super.printEmployee();
}
{
```

```
double DA,HRA,PF,STAFFCLUBFUND,GROSSSALARY,NETSALARY,DEDUCTION;
DA=0.97*Basic_Pay;
HRA=0.1*Basic_Pay;
PF=0.12*Basic Pay;
STAFFCLUBFUND=10*Basic_Pay;
DEDUCTION=PF+STAFFCLUBFUND;
GROSSSALARY=Basic_Pay+DA+HRA+PF+STAFFCLUBFUND;
NETSALARY=GROSSSALARY-DEDUCTION;
System.out.println("Basic_Pay:"+Basic_Pay);
System.out.println("GROSSSALARY:"+GROSSSALARY);
System.out.println("NETSALARY:"+NETSALARY);
}
/***
*program for pay slip generation
*created by Rositha V
*rosithav1@gmail.com
*/
package payroll;
public class AssociateProfessor extends Employee {
private double Basic_Pay;
public AssociateProfessor()
Basic_Pay=0;
public AssociateProfessor(String n,long id, String ad,String mail,long no,double bp)
super(n,id,ad,mail,no);
Basic_Pay=bp;
public void printEmployee()
super.printEmployee();
double DA,HRA,PF,STAFFCLUBFUND,GROSSSALARY,NETSALARY,DEDUCTION;
DA=0.97*Basic Pay;
HRA=0.1*Basic_Pay;
PF=0.12*Basic Pay;
STAFFCLUBFUND=10*Basic_Pay;
DEDUCTION=PF+STAFFCLUBFUND;
GROSSSALARY=Basic_Pay+DA+HRA+PF+STAFFCLUBFUND;
NETSALARY=GROSSSALARY-DEDUCTION;
System.out.println("Basic_Pay:"+Basic_Pay);
System.out.println("GROSSSALARY:"+GROSSSALARY);
```

```
System.out.println("NETSALARY:"+NETSALARY);
}
* program for pay slip generation
*created by Rositha V
*rosithav1@gmail.com
package payroll;
public class Employee {
protected String employeename;
protected long employee_id;
protected String address;
protected String mail_id;
protected long mobile no;
public Employee()
super();{
employeename="noname";
employee_id=100001;
address="not given";
mail_id="not given";
mobile_no=80000001;
public Employee(String n,long id,String ad,String mail,long mo)
employeename=n;
employee id=id;
address=ad;
mail id=mail;
mobile_no=mo;
public void printEmployee()
System.out.println("Name:"+employeename);
System.out.println("Account ID:"+employee_id);
System.out.println("Address:"+address);
System.out.println("EMail:"+mail_id);
System.out.println("Mobile:"+mobile_no);
}
*program for pay slip generation
*created by Rositha V
*rosithav1@gmail.com
```

```
*/
package payroll;
public class Professor extends Employee {
private double Basic_Pay;
public Professor()
Basic_Pay=0;
public Professor(String n,long id, String ad,String mail,long no,double bp)
super(n,id,ad,mail,no);
Basic_Pay=bp;
public void printEmployee()
super.printEmployee();
double DA,HRA,PF,STAFFCLUBFUND,GROSSSALARY,NETSALARY,DEDUCTION;
DA=0.97*Basic_Pay;
HRA=0.1*Basic_Pay;
PF=0.12*Basic_Pay;
STAFFCLUBFUND=10*Basic_Pay;
DEDUCTION=PF+STAFFCLUBFUND;
GROSSSALARY=Basic_Pay+DA+HRA+PF+STAFFCLUBFUND;
NETSALARY=GROSSSALARY-DEDUCTION;
System.out.println("Basic_Pay:"+Basic_Pay);
System.out.println("GROSSSALARY:"+GROSSSALARY);
System.out.println("NETSALARY:"+NETSALARY);
}
}
/***
*program for pay slip generation
*created by Rositha V
*rosithav1@gmail.com
package payroll;
public class Programmer extends Employee {
private double Basic_Pay;
```

```
public Programmer()
Basic_Pay=0;
public Programmer(String n,long id, String ad,String mail,long no,double bp)
super(n,id,ad,mail,no);
Basic_Pay=bp;
public void printEmployee()
super.printEmployee();
}
double DA,HRA,PF,STAFFCLUBFUND,GROSSSALARY,NETSALARY,DEDUCTION;
DA=0.97*Basic_Pay;
HRA=0.1*Basic_Pay;
PF=0.12*Basic_Pay;
STAFFCLUBFUND=10*Basic_Pay;
DEDUCTION=PF+STAFFCLUBFUND;
GROSSSALARY=Basic_Pay+DA+HRA+PF+STAFFCLUBFUND;
NETSALARY=GROSSSALARY-DEDUCTION;
System.out.println("Basic_Pay:"+Basic_Pay);
System.out.println("GROSSSALARY:"+GROSSSALARY);
System.out.println("NETSALARY:"+NETSALARY);
OUTPUT:
Basic_Pay:0.0
GROSSSALARY: 0.0
NETSALARY: 0.0
Basic_Pay:0.0
GROSSSALARY: 0.0
NETSALARY: 0.0
Basic_Pay:0.0
```

NETSALARY:0.0
Basic\_Pay:0.0
GROSSSALARY:0.0
NETSALARY:0.0
Basic\_Pay:0.0
GROSSSALARY:0.0
NETSALARY:0.0
NETSALARY:0.0
Name:Roshh
Account ID:300001
Address:Chennai
EMail:account@gmail.com
Mobile:9000000001
Name:Raja
Account ID:600001
Address:Chennai
EMail:account@gmail.com
Mobile:70000000001

Name:Moni

Account ID:600001 Address:Chennai

EMail:account@gmail.com

Mobile:400000001 Basic\_Pay:200000.0 GROSSSALARY:2438000.0 NETSALARY:414000.0

Name: Yogee

Account ID:800001 Address:Chennai

EMail:account@gmail.com

Mobile:4000000001

Name:Mari

Account ID:800001 Address:Chennai

EMail:account@gmail.com

Mobile:400000001