A.D.D.T. NAYANATHARA- 28218-NSBM GREEN UNIVERSITY

Practical 03

package com.mycompany.p3q1;

public class EmployeeTest

{

//declare variables

private int age;

private String name;

private float salary,bonus,fsalary;

//setter method for age

public void setAge(int age)

{

this.age=age;

}

//getter method for age

public int getAge()

{

return age;

}

//setter method for name

public void setName(String name)

{

this.name=name;

}

//getter method for name

public String getName()

{

return name;

}

//setter method for salary

public void setSalary(float salary)

{

this.salary= salary;

}

//getter method for salary

public float getSalary()

{

return salary;

}

//constructor method

public EmployeeTest(int age,String name,float salary,float bonus)

{

this.age=age;

this.name=name;

this.salary=salary;

this.bonus=bonus;

}

//display

public void display()

{

fsalary =salary+bonus;

System.out.println("Employee Age: "+age);

System.out.println("your name is: "+name);

System.out.println("your salary is: "+salary);

System.out.println("bonus: "+bonus);

System.out.println("bonus amount: "+fsalary);

}

}