**Java Practical 03**

Exercise 3-1:

package com.mycompany.testexe;

public class test {

private String empName;

private int empAge;

private float empSalary;

public void setData(String empName ,int empAge ,float empSalary ) {

this.empName = empName;

this.empAge = empAge;

this.empSalary = empSalary;

}

public String getName () {

return this.empName;

}

public int getAge() {

return this.empAge;

}

public float getSalary () {

return this.empSalary;

}

}

b)

package com.mycompany.testexe;

public class test {

private String empName;

private int empAge;

private float empSalary;

public test(String empName ,int empAge ,float empSalary ) {

this.empName = empName;

this.empAge = empAge;

this.empSalary = empSalary;

}

public String getName () {

return this.empName;

}

public int getAge() {

return this.empAge;

}

public float getSalary () {

return this.empSalary;

}

}

package com.mycompany.testexe;

public class test {

private String empName;

private float empBSalary;

private float Bonus;

public test(float Bonus ) {

this.Bonus = Bonus;

}

public void setName (String empName) {

this.empName = empName;

}

public void setBSalary (float empBSalary) {

this.empBSalary = empBSalary;

}

public String getName() {

return this.empName;

}

public float getSalary () {

return this.empBSalary;

}

public void display () {

System.out.println("Employee Name: "+this.empName);

System.out.println("Basic Salary: "+this.empBSalary);

System.out.println("Bonus: "+this.Bonus);

System.out.println("Bonus Amount:"+(this.Bonus+this.empBSalary));

}

}