Employee class

```
package com.mycompany.testemployee;
public class employee
  private String name;
private int age; private
double salary;
 // Constructor to set the name, age, and basic salary
public employee(String name, int age, double salary)
  {
this.name = name;
this.age = age;
this.salary = salary;
  }
 // Getter and Setter for Name
public String getName() {
return name;
 }
public void setName(String name) {
this.name = name;
  }
```

```
// Getter and Setter for Age
public int getAge() {
return age;
  }
  public void setAge(int age) {
this.age = age;
  }
  // Getter and Setter for Salary
public double getSalary() {
return salary;
  }
  public void setSalary(double salary) {
    this.salary = salary;
  }
  // Method to calculate the bonus amount (Bonus + Basic Salary)
public double calculateBonusAmount(double bonus) {
    return salary + bonus;
 }
}
```

TestEmployee(MAIN)

```
package com.mycompany.testemployee;
public class TestEmployee {    public
static void main(String[] args)
{
    employee employee = new employee("Bogdan", 30, 50000);
    // Use setters to set additional information
employee.setSalary(50000);
                                double
bonus = 10000;
    // Bonus can be passed as a constructor argument directly
    // Employee employee = new Employee("Bogdan", 30, 50000, 10000);
    // Use getters to retrieve information
    String employeeName = employee.getName();
double basicSalary = employee.getSalary();
    // Calculate the bonus amount using the separate method
double bonusAmount = employee.calculateBonusAmount(bonus);
    // Output the results
    System.out.println("Employee Name: " + employeeName);
    System.out.println("Basic Salary: " + basicSalary);
    System.out.println("Bonus: " + bonus);
    System.out.println("Bonus Amount: " + bonusAmount);
  }
}
```