CS101- Algorithms and Programming I

Lab 08

_ab Objectives: Classes and Objects; Object vs. reference, comparing objects, copying objects	S.
☐ For all labs in CS 101, your solutions must conform to these <u>CS101 style guidelines</u> (rule	es!)
\square Remember to include javadoc comments for each class and method.	
\Box Create a Lab08 workspace (i.e. the folder H:\private\cs101\\ab08).	

- a. Create a new project Lab08. Download class Project from Lab07 and add to Lab08 project. You should not make any changes to this class.
- b. Create a class Department:
 - o Instance Data Members:
 - deptName: stores the name of the department.
 - deptCode: stores the code of the department.
 - o Methods:
 - Constructor:
 - Initializes the department name and department code using the ones passed as parameters.
 - Accessor / Mutator methods for:
 - deptName, deptCode.
 - Other methods:
 - equals(): instance method that takes a Department as a parameter, and returns true if the target department and the one passed as a parameter are the same, false if not.
 - toString(): returns a String representation of a department. See sample output for format details.
- c. Create a class DepartmentTest.

Write a main method to create and compare Department instances using == and .equals.

- Create two references to a single Department instance,
- o Create two references to two individual instances with different properties,
- Create two references to two individual objects with identical properties.

You should run your code without .equals implementation in your Department class (comment your .equals method in Department class). Do you get the same results with == and .equals? Can you explain why?

Now write .equals method in your Department class. Two department instances are considered the same if they have the same department name and the same department code. Run your comparison tests again and explain whether there are any changes in the output.

d. Create a class Employee:

- Constant data member:
 - WORKING DAYS: there are 261 working days per year.

Instance Data Members:

- o employeeName: stores the name of the employee.
- o dailyRate: stores the double daily pay rate of the employee.
- o depar tment: stores the department of the employee.
- \circ project: stores the project the employee has been assigned to.

Methods:

Constructor:

 Initializes the employee name, rate and project using the ones passed as parameters. Also takes the department name and code as parameters, initializes a new department using the ones passed as a parameter.

o Constructor:

• Copy constructor: creates a new department object using the data from the department passed as a parameter.

Accessor / Mutator methods for:

• employeeName, dailyRate, department, project.

Other methods:

- calculateYearlySalary(): Calculates and returns yearly salary.
- toString(): returns a String representation of an Employee. See sample output for format details.
- e. Create and application, EmployeeApp that does the following:
 - o Create a Project.
 - Create 3 Employees who are assigned to the project.
 - o Create a new Employee that is a copy of the first.
 - o Display the 4 Employees.
 - Compare the Department of all Employees, and display Employees with matching Departments.

Sample Output:

Employees:

Employee Name: Karakus, Zana Yearly Salary: 56115.0

DeptName: Information Technology Dept Code: ITProject Name: SunMarkets

POS Implementation
Project ID: 2018-1000

Project Type: a Team Size: 1

Estimated Project Cost: 176436.0

Employee Name: Rocca, Denis Yearly Salary: 45675.0

DeptName: Human Resources Dept Code: HRProject Name: SunMarkets POS

Implementation

Project ID: 2018-1000

Project Type: a Team Size: 1

Estimated Project Cost: 176436.0

Employee Name: Anders, Jamie Yearly Salary: 71775.0

DeptName: Human Resources Dept Code: HRProject Name: SunMarkets POS

Implementation

Project ID: 2018-1000

Project Type: a Team Size: 1

Estimated Project Cost: 176436.0

Employee Name: Karakus, Zana Yearly Salary: 56115.0

DeptName: Information Technology Dept Code: ITProject Name: SunMarkets

POS Implementation Project ID: 2018-1001

Project Type: a Team Size: 1

Estimated Project Cost: 176436.0

----- end employee list -----

Employees with Matching Departments (1)

Employee Name: Karakus, Zana Yearly Salary: 56115.0

DeptName: Information Technology Dept Code: ITProject Name: SunMarkets

POS Implementation Project ID: 2018-1000

Project Type: a Team Size: 1

Estimated Project Cost: 176436.0

Employee Name: Karakus, Zana Yearly Salary: 56115.0

DeptName: Information Technology Dept Code: ITProject Name: SunMarkets

POS Implementation Project ID: 2018-1001

Project Type: a Team Size: 1

Estimated Project Cost: 176436.0

Employees with Matching Departments (2)

Employee Name: Rocca, Denis Yearly Salary: 45675.0

DeptName: Human Resources Dept Code: HRProject Name: SunMarkets POS

Implementation

Project ID: 2018-1000

Project Type: a Team Size: 1

Estimated Project Cost: 176436.0

Employee Name: Anders, Jamie Yearly Salary: 71775.0

DeptName: Human Resources Dept Code: HRProject Name: SunMarkets POS

Implementation

Project ID: 2018-1000

Project Type: a Team Size: 1

Estimated Project Cost: 176436.0