CS101- Algorithms and Programming I

Lab 07

Lab Objectives: Classes and Objects

- For all labs in CS 101, your solutions must conform to the CS101 style guidelines (rules!)
- 1. Create a project, Lab07 in your Lab07 folder.
- 2. Create a Java class, Project, that has the following functionality:

Constant Data Members:

- TAX: tax rate to be applied to the project. Fixed at 13%.
- OVERHEAD: the project overhead, fixed at 50000TL
- EMP HOURS WEEK: standard number of hours each employee works per week (45)

Static data members:

projectCounter: counts the number of projects created. Initialized to 5000.

Instance Data Members:

- projectId: stores the unique id number of the project (example: 2021-5000)
- projectName: stores the name of the project.
- projectType: stores the character representing the project type.
- personHours: stores the estimated person hours for the project.
- ratePerHour: stores the standard rate per person hour.
- projectWeeks: stores the estimated duration of the project in weeks.

Methods:

Constructor:

- Counts the project.
- o Takes projectName, personHours, ratePerHour, projectWeeks as parameters.
- o Initializes the projectName to the value passed as a parameter.
- o Initializes the projectId , projectType, personHours, ratePerHour, projectWeeks using the set methods.

• Accessor methods for the following data members:

o projectName, projectId ,projectType, personHours, ratePerHour, projectWeeks.

Mutator methods:

- o setProjectName: sets the projectName to the value passed as a parameter.
- o setPersonHours: sets the personHours to the value passed as a parameter if it is a positive value, otherwise sets to zero.
- o setRatePerHour: sets the ratePerHour to the value passed as a parameter if it is positive, otherwise sets to zero.
- o setProjectWeeks: sets the projectWeeks to the value passed as a parameter if it is positive, otherwise sets to zero.
- o setProjectId: private method that sets the projectId using the current year plus the projectCounter. (ex:2021-5010 if 10 projects have been created)

o setProjectType: sets the type according to the calculated project cost. If the projectCost is over 1000000 it is a (m)ajor project, between 500000 and 1000000 it is a (l)arge-scale, between 0 and 500000, (s)tandard project. Projects with a project cost of 0 are (i)nactive.

Service Methods:

- o deactivateProject(): sets the project to (i)nactive. Set personHours, ratePerHour to zero.
- o activateProject(): sets the personHours, ratePerHour to values passed as parameters. Updates projectType according to the calculated project cost.
- o calculateProjectCost(): calculates and returns the cost of the project. Cost is the sum of the human resource cost (personHours multiplied by ratePerHour), and the project overhead, increased by the tax rate. Note: if the cost before overhead is less than 20000, the OVERHEAD is not added.
- o calculatePersonResources(): calculates and returns the number of employees required for the project, using the personHours, projectWeeks. Assume each employee is contracted for EMP HOURS WEEK.
- o compareProjects(): instance method that takes a Project as a parameter, and compares the Projects. If the target object has a higher cost, returns 1, lower cost returns -1, same cost returns 0.
- o toString(): returns a String representation of a project. See sample output for format details. Active and inactive projects will display differently as shown below.
- 3. Create an application class ProjectApp which does the following:
 - Create 3 Projects.
 - Display the projects.
 - Compare the projects using the appropriate method and display the result.
 - Update the projects:
 - o Change their personWeeks and ratePerHour.
 - o **Update the** projectType.
 - Deactivate one of the projects.
 - o Display the updated projects.

Sample Run:

```
Project Name: ArcTech Business Solution
Project ID: 2021-5001
Project Type: m
Team Size: 5
Estimated Project Cost: 2855284.0
Project Name: SunMarkets POS Implementation
Project ID: 2021-5002
Project Type: 1
Team Size: 0
Estimated Project Cost: 170404.0
-----INACTIVE PROJECT-----
Project Name: HealthTech Hospital
Project ID: 2021-5003
Project with greater cost:
Project Name: ArcTech Business Solution
Project ID: 2021-5001
Project Type: m
Team Size: 5
```

Estimated Project Cost: 2855284.0