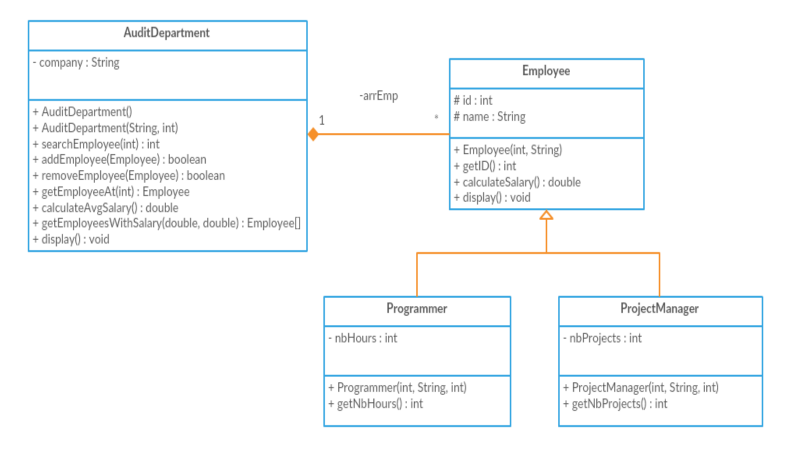
King Saud University College of Computer and Information Sciences

Department of Computer Science

CSC113 - Computer Programming II - Exception Handling Lab - Spring 2018



Employee class:

- Attributes:
 - o id: ID of the employee
 - o *name:* name of the employee
- Methods:
 - o *Employee(int id, String name):* constructor
 - o getID(): returns the id of the employee
 - o *calculateSalary():* calculates monthly salary as follows:
 - for Programmers: 160SR an hour
 - *for ProjectManagers:* 30,000 + 1,000 for each project
 - o display(): displays the id, name, and salary of the employee

Programmer class:

- Attributes:
 - o *nbHours:* the number of daily work hours for the programmer
- Methods:
 - o *Programmer(int id, String name, int nbHours):* constructor
 - o *getNbHours():* returns the number of hours of the programmer

King Saud University

College of Computer and Information Sciences Department of Computer Science

CSC113 - Computer Programming II - Exception Handling Lab - Spring 2018

ProjectManager class:

- Attributes:
 - o *nbProjects*: the number of projects the manager is working on
- Methods:
 - o ProjectManager(int id, String name, int NbProjects): constructor
 - o getNbProjects(): returns the number of projects the manager is working on

AuditDepartment class:

- Attributes:
 - o *company*: the name of the company the department belongs to
- Methods:
 - o AuditDepartment(): default constructor
 - o AuditDepartment(String company, int size): constructor
 - Throws a *NegativeArraySizeException* when created with a negative size
 - o *searchEmployee(int id):* searches for the employee using his id and returns his index in the array if found
 - o *addEmployee(Employee e):* adds Employee *e* in the department if he isn't already added
 - o *removeEmployee(Employee e):* removes employee *e* from the department if he exists
 - o getEmployeeAt(int i): returns the Employee at index i
 - Throws an *ArrayIndexOutOfBoundsException* when *i* is out of bounds
 - Throws a *NullPointerException* when employee at *i* is null
 - o *calculateAvgSalary():* calculates the average salary for all employees
 - Throws an *ArithmeticException* when dividing by zero
 - o *getEmployeesWithSalary(double lowerBound, double upperBound):* returns an array of employees having salaries between lower and upper bounds inclusive
 - Throws an *IllegalArgumentException* when the lower bound is larger than upper bound
 - o dispay(): displays the information of all employees in the department

Exercise 1: Translate into Java code classes *Employee*, *Programmer*, *ProjectManager*, and *AuditDepartment*.

King Saud University College of Computer and Information Sciences Department of Computer Science

CSC113 - Computer Programming II - Exception Handling Lab - Spring 2018

Exercise 2: Write a main method that tests the functionalities of the previous classes. The main method should display an interactive menu for the user in the following way:

- Please enter the name of the company and the number of employees in the Audit Department:
 - To add an employee, enter 1
 - o Enter 1 for a Programmer, or 2 for a ProjectManager
 - ...Proceed to take the required info
 - To print the info of an employee, enter 2
 - o Enter the index of the employee
 - To print the average salary, enter 3
 - To list the employees with certain salary range, enter 4
 - o Enter the *lower* and *upper* bounds
 - To display the information of all employees, enter 5
 - To exit, enter 6
 - Enter your option:

In each method-call that throws an exception, handle that exception using *try-catch* statements and print a useful message when an exception is caught e.g. since we know that the *AuditDepartment* constructor will throw a *NegativeArraySizeException* when passed a negative size, we will surround that method call with a try statement, and catch the specified exception. In every data entry from the user, *InputMismatchException* should also be handled e.g. entering a string of characters when an integer input is expected.