TND002: O-O programming

Lab5: Inheritance 2

Summary: You have to implement code that manages personnel for a company. The company employs two types of employees: directors and workers. Each director leads several workers. Your code should keep track of the employees. The code should be able to sort the employees either alphabetically by the surname, by the salary or by the taxes paid by the employees. The sorted list should be written out to the console. Your code should allow you to extract a list of the workers or of the directors. The code consists of the class Company, the abstract superclass Employee and its concrete subclasses Director and Worker. The main method in the class Lab5 is partially implemented.

Part A: Implement the classes

You find a Javadoc description of the code structure and what each method should do (click on index to start with). Only members set *public* are visible. You also find the implementation of **Lab5** for tasks A and B. You can switch in its main method between the three sorting options. Your code should produce the output shown on the next page.

Regarding where you place the *implements Comparable* and where you implement its abstract method: you have to sort all workers and directors together but the taxes are calculated differently for directors and workers. A worker pays 25% taxes of the salary while directors pay 25% taxes of their (salary + bonus). The director's bonus equals 10% of the summed salaries of all of the employees that are managed by him/her.

Employee has the variables: firstName (String), secondName (String), employeeNumber (int), salary (double), sortCriterion (int) (default value 0) and the constants BYNAME=0, BYSALARY=1, BYTAXES=2 that are used for sortCriterion.

Additional variables that are global to a class: **Company** has one dynamic array that stores all workers and directors once. **Director** has one dynamic array that stores the workers (and only workers) that are assigned to this director.

Part B: Document your code and run Lab5

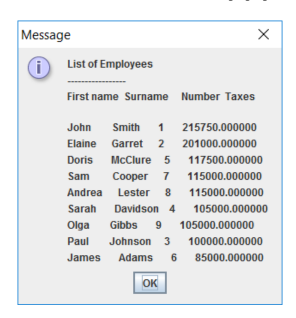
Document your code such that you get Java documentation that is similar to that you found in the source directory.

Your code works correctly if you get the following console output for the three selection criteria. Your code should format the output properly like the one shown.

List of Emp	loyees			Sc	orting opti	or
First name	Surname	Numbe	r			
James	Adams	6				
Sam	Cooper	7				
Sarah	Davidson	4				
laine	Garret	2				
Olga	Gibbs	9				
Paul	Johnson	3				
Andrea	Lester	8				
		5				
Ooris John	McClure	1				
Olli	Smith	1				
ist of Emp	loyees			So	orting opti	on
First name	Surname	Number	Salary			
John	Smith	1	700000.000000			
Elaine	Garret	2	670000.000000			
Doris	McClure	5	470000.000000			
Sam	Cooper	7	460000.000000			
Andrea	Lester	8	460000.000000			
Sarah	Davidson	4	420000.000000			
Olga	Gibbs	9	420000.000000			
Paul	Johnson	3	400000.000000			
James	Adams	6	340000.000000			
ist of Emp	loyees			Sc	orting opti	on
 First name	Suppame	Number	Taxes	,,,		
II SC II allie	Jul Hallie	Number	Taxes			
John	Smith	1	215750.000000			
laine	Garret	2	201000.000000			
Ooris	McClure	5	117500.000000			
am	Cooper	7	115000.000000			
ndrea	Lester	8	115000.000000			
Sarah	Davidson	4	105000.000000			
lga	Gibbs	9	105000.000000			
Paul	Johnson	3	100000.000000			
James	Adams	6	85000.000000			

Part C: Implement pop-up windows

The final task is to use popup windows to switch between the selection criteria and to use a GUI to display the sorted list. The popup window should ask you "You want to sort by Surname (1), Salary (2) or paid Taxes (3)?". If you typed in a string that can not be converted into an integer value between 1 and 3, then a second popup window should say "Try again!". This cycle should be repeated until a value 1, 2 or 3 has been typed in. Another popup window should display the sorted list of employees. The text string is no longer formatted properly. You don't have to fix that for the popup window. The result should look like that below.



Part D: Demonstration

Run the original class **Lab5** and show that your code reproduces the outcome of **Part B** (comment out the code for **Part C**). Show the code you implemented to the lab assistant as well as the JavaDoc documentation you produced. Uncomment the code that launches the pop-up windows and show to the lab assistant that this code works too.