From: Godfrey Duke - godfrey.duke@gmail.com

Sent: Friday, January 24, 2020 10:27 PM

Subject: Java Programming I: Fundamental Java Concepts (146187_WI20_OL):Additional Assignment

3.13 Guidance

Do NOT use a Scanner in this assignment (Problem 3.13). There is to be no interactive user input for this assignment.

You are to hard-code the values for the Employees in the EmployeeTest class (that's why they're specified in the comments and there is not user input suggested in the sample output in the README).

Also, none of the methods in Employee should display anything: the class describes an Employee and should not specify user interface. EmployeeTest will handle the output for the assignment. There should not be a single print statement in your Employee class (you could still pass the unit tests and get away with it, but it wouldn't be a good practice).

Q: At one point you indicate that we should attempt to set Bernanke's salary to a negative value, but the Employee class should explicitly disallow that, so how can we do it?

A: The point is that you *attempt* it in your EmployeeTest: it shouldn't be successful (i.e. your attempt should not result in Bernanke's salary being changed).

Q: Okay, super. But what negative value should I use? A: I couldn't care less. How about -9001? (That's right... it's under -9000!)

-Godfrey

PS The under -9000 thing was a Dragon Ball Z joke. And it wasn't that funny. Don't feel bad for not laughing.