

JAVA ASSIGNMENT 9: Equality Printer

Write a method **printEqual** with 3 **parameters** of type **int**. The method should not return anything (void).

If one of the parameters is less than 0, print text "**Invalid Value**".

If all numbers are equal print text "**All numbers are equal**"

If all numbers are different print text "**All numbers are different**".

Otherwise, print "**Neither all are equal or different**".

EXAMPLES OF INPUT/OUTPUT:

* **printEqual(1, 1, 1);** should print text **All numbers are equal**

* **printEqual(1, 1, 2);** should print text **Neither all are equal or different**

* **printEqual(-1, -1, -1);** should print text **Invalid Value**

* **printEqual(1, 2, 3);** should print text **All numbers are different**

TIP: Be **extremely** careful about spaces in the printed message.

NOTES

* The solution will not be accepted if there **are extra spaces**.

* The method **printEqual** needs to be defined as public static like we have been doing so far in the course.

* Do not add **main** method to solution code.