**Exercise: TernaryOperator**

*Task*: Write a program that includes a class named NumberEvaluator. Use the ternary operator to check if a number is positive or negative and print the result.

*Hint*:

* Declare and initialize an int variable number.
* Use the ternary operator ?: to evaluate if number is greater than 0.
* Assign "Positive Number" if true, or "Negative Number" if false, to a String variable result.
* Print the result.

*Explanation*:

* The program defines a class named NumberEvaluator with a main method.
* An int variable number is declared and initialized.
* The ternary operator checks if number > 0.
* If the condition is true, the result variable is assigned "Positive Number"; otherwise, it is assigned "Negative Number".
* The System.out.println(result) statement prints the outcome.
* This example showcases how the ternary operator provides a concise way to evaluate conditions and assign values based on the result.