**Exercise: OrOperator**

*Task*: Write a program that includes a class named OrOperator1. Use the || (OR) logical operator to check if a number is even or divisible by 3 and display a corresponding message.

*Hint*:

* Declare and initialize a double variable num.
* Use the modulus operator % to check if num is divisible by 2 or 3.
* Print a message indicating that the number is even or divisible by 3 if either condition is true.

*Explanation*:

* The program defines a class named OrOperator1 with a main method.
* A double variable num is declared and initialized with a value.
* An if statement uses the || (OR) logical operator to evaluate if num % 2 == 0 (even) or num % 3 == 0 (divisible by 3).
* If at least one of the conditions is true, the message "The Number is even or divisible by 3" is printed.
* This example demonstrates how the || operator allows the program to execute the code block if either of the conditions is met.