**Creating an Arithmetic Calculator**

**Statement: As a developer, write a Java code to create a calculator to perform the four basic arithmetic operations (addition, subtraction, multiplication, and division).**

The Java programming language supports various arithmetic operators for all floating-point and integer numbers. These operators are + (addition), - (subtraction), \* (multiplication), / (division), and % (modulo). The following table summarizes the binary arithmetic operations in the Java programming language.

Start

End

Then Using Switch and Break Concepts

Then Enter Operator Name like +, -, /, \*

By Using Scanner

Enter Two Number Like intfirstnum & intsecondnum