



# Introduction to Programming with Java

---

## Task: SimpleCalculator

Score: ★☆☆☆☆

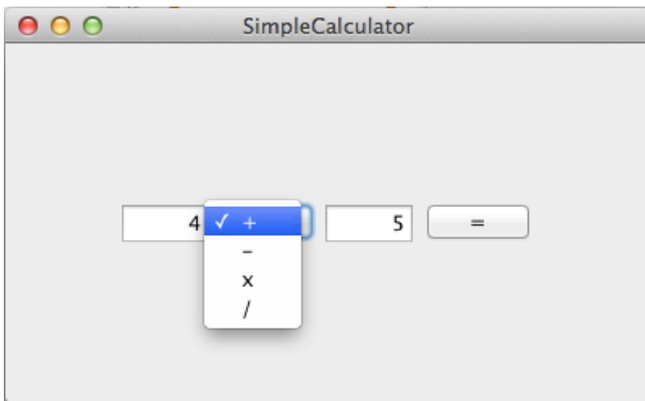
Prerequisites: ACM Task Force Commands

### Description:

Implement `init` and `actionPerformed` functions of `SimpleCalculator` class to write a simple calculator capable of performing 4 basic arithmetic operations over double operands. You will create a `DoubleField` for the first operand, a `JComboBox` for the operator, another `DoubleField` for the second operand, a `JButton` for equal operator and a `JLabel` field for the output.

Use `1x5 TableLayout` for component alignment.

Result will be displayed as the user click on `JButton`. Ensure that your application is division by zero safe, i.e. In case that second operand is 0 you do not perform any operation to calculate the result.



After Clicking =

