



## Introduction to Programming with Java

Task: SimpleCalculator

Score: ★☆☆☆☆

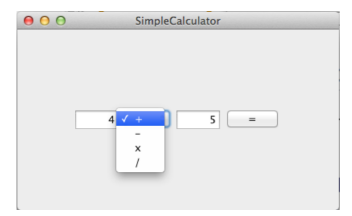
Prerequisites: ACM Task Force Commands

## 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 =

