## + Context(CalculationStrategy strategy) + int Get() + int executeStrategy(int num1, int num2) ADDCALCULATION + int calculate(int part1, int part2) DIVIDECALCULATION + int calculate(int part1, int part2) CALCULATIONSTRATEGY + int calculate(int part 1, part 2) MULTIPLYCALCULATION + int calculate(int part1, int part2) SUBSTRACTCALCULATION + int calculate(int part1, int part2)

OPERAND

CONTEXT

- CalculationStrategy strategy

## SINGLEOPERAND

- + int number
- + SingleOperand (int number)
- + int Get()

## DOUBLEOPERAND

- + Operand Left
- + Context calculation
- + Operand Right
- + DoubleOperand(Operand left, Context calculation, Operand right)
- + int Get()

## CALCULATORFACTORY

+ static CalculationStrategy Get (String type)