Input Display + getInput(): int + defaultValue: int + getDouble() : double + memory: double + getStringInput() : String **ProjectCalculator** + defaultDisplay() : void + displayExpression(String) : void + displayNumber(double) : void **TwoOperandOperation** + displayOperation2(): void Calculator + performOperation(String) : double + display : Display + sum(int) : int + product(int) : int + sumOfNumbers(double, double) : double + difference(double, double) : double

+ productOfNumbers(double, double) : double

+ divide(double, double) : double + factorial(double) : double + switchToHex(double) : String + switchToBinary(double) : String + switchToOctal(double) : String

+ result: double + number1: double + operand1: double