MathOp represent a mathematical operation. We have only two operations: Add (+) and Subtract (-). Below is a description for all the attributes and methods:

- **opSymbol**
  The symbol of the operation. For example "+" for Add, and "-" for Subtract.

- **op1, op2**
  The two operands of the operation (LHS and RHS operands).

- **result(): double**
  It should return the result of applying the operation on the two operands.

- **toString(): String**
  It should return the string representation of the operation with the two operands. i.e. `op1 + opSymbol + op2`. 

### MathOp

- # opSymbol: String
- + MathOp(opName: String)
  + result(): double
  + toString(): String

### Add

- - op1: double
- - op2: double
- + Add(op1: double, op2: double)
  + result(): double
  + toString(): String

### Subtract

- - op1: double
- - op2: double
- + Subtract(op1: double, op2: double)
  + result(): double
  + toString(): String
You have to do the following:

1. Implement the above classes

2. Write a main class, in it:
   
a. Define an array of `MathOp` with the size 3.

b. Add these three operations to it: `5 + 3, 2 – 1, 10.5 + 5` using `Add` and `Subtract`.

c. Loop through the 3 operations in the array and print the string representation of the operation and the result of each operation using the methods `toString()` and `result()`. You should get an output similar to this:
   
   `5 + 3 = 8`
   `2 – 1 = 1`
   `10.5 + 5 = 15.5`