(+) Fraction

- (-) numerator: int(-) denominator: int(-) undefined: boolean
- (+) <u>DEFAULT_NUMERATOR</u> = 1: int (+) <u>DEFAULT_DENOMINATOR</u> = 1: int
- (+) Fraction(numerator: int, denominator:int)
- (+) Fraction()
- (+) add(addend:Fraction): Fraction
- (+) subtract(subtrahend: Fraction): Fraction(+) multiply(multiplier: Fraction): Fraction(+) divide(divisor:Fraction): Fraction
- (+) reciprocal(): Fraction
- (+) greatestCommonDivisor(inputOne: int, inputTwo:int): int
- (+) getNumerator(): int
 (+) getDenominator(): int
- (+) toString(): String

Legend:

- (+) public
- (-) private package
- (#) protected

Data Table for Fraction

Variable or Constant Description

numerator Stores the value of the numerator of the fraction as an int denominator Stores the value of the denominator of the fraction as an int undefined Stores the boolean value of true if a fraction is undefined DEFAULT_NUMERATOR The constant int numerator value of the default fraction The constant int denominator value of the default fraction

Algorithms

Fraction(numerator, denominator)

int divisor <-- Fraction.greatestCommonDivisor(numerator, denominator)
this.numerator <-- (numerator / divisor)
this.denominator <-- (denominator / divisor)</pre>

Fraction()

numerator <-- DEFAULT_NUMERATOR
denominator <--DEFAULT_DENOMINATOR</pre>

add(addend)

int newDenominator <-- (this.getDenominator() * addend.getDenominator())
int convertedNumerator1 <-- (this.getNumerator() * addend.getDenominator())
int convertedNumerator2 <-- (addend.getNumerator() * this.getDenominator())</pre>

```
Fraction newFration <--new Fraction(newNumerator, newDenominator)
         return newFraction
subtract(subtrahend)
         int newDenominator <-- (this.getDenominator() * subtrahend.getDenominator())</pre>
         int convertedNumerator1 <-- (this.getNumerator() * subtrahend.getDenominator())</pre>
         int convertedNumerator2 <-- (subtrahend.getNumerator() * this.getDenominator())
         int newNumerator <-- convertedNumerator 1 - convertedNumerator 2
         Fraction newFration <--new Fraction(newNumerator, newDenominator)
         return newFraction
multiply(multiplier)
         int newDenominator <-- (this.getDenominator() * multiplier.getDenominator())</pre>
         int newNumerator <-- (this.getNumerator() * multiplier.getNumerator())</pre>
         Fraction newFration <--new Fraction(newNumerator, newDenominator)
         return newFraction
divide(divisor)
         flipDivisor <-- divisor.reciprocal(divisor)
         Fraction newFraction <-- new Fraction()
         newFraction <-- this.multiply(flipDivisor)
         return newFraction
reciprocal()
         int newNumerator <-- this.getDenominator
         int newDenominator <-- this.getNumerator
         Fraction newFraction <-- new Fraction(newNumerator, newDenominator)
         return newFraction
greatestCommonDivisor(int inputOne, int inputTwo)
         inputOne <-- Math.abs(inputOne)</pre>
         inputTwo <-- Math.abs(inputTwo)
         int smaller <-- Math.min(inputOne, inputTwo)</pre>
         int greatestCommonDivisor <--
         for (int index = 0; index <= smaller; index++)
                    if ((inputOne % index) == 0 \&\& (inputTwo % index) == 0)
                                greatestCommonDivisor <-- index
         return greatestCommonDivisor
```

int newNumerator <-- convertedNumerator1 + convertedNumerator2