Methodology

Section 1: getInput()

This section handles retrieving and parsing data from the user. Input is taken using a Scanner object and stored into 2 strings. From there the decimal is located in each string and the strings are separated into integer and decimal parts. Finally, the 2 integer parts are made to be the same length, same with the 2 decimal parts, this makes addition and subtraction much easier later on.

Section 2: findLarger()

To find the larger of the strings I first recombine them by their parts, then traverse both strings, when the larger hasn’t been found then each character is compared. After the comparison a larger number is either found or not. In the case that it is found the larger is stored, after the loop is finished and a larger is not found both numbers are the exact same, so one is picked to be the larger. After deciding a larger, the numbers are classified as bigger or smaller, this allows the difference to be calculated without finding the larger again.

Section 3: calculateSum()

The sum of 2 numbers is found by first combining each number from it’s parts. Then, starting at the back of both strings, each character is added together along with the carry and then adjusted if it is greater than 10, causing a carry to be set; this occurs in a loop going through each character. After the adjustment the number is concatenated onto the front a string that holds the sum. After the loop the total sum is split into it’s integer and decimal parts, this is done by knowing that the integer part of the sum will have the same length as the integer part of both numbers. Finally, if a carry is found a ‘1’ is added to the front of the integer.

Section 4: calculateDifference()

To find the difference first the bigger number is created from it’s parts, same with the smaller number. Next, a loop traverses the strings from back to front and subtracts the characters, along with the carry adjusting the number if the difference is negative and setting the carry. Next, the difference is added to the front of a string that holds the total difference. After this loop the total difference is split into it’s integer and decimal parts, this is done by knowing that the length of the integer part will be constant.

Section 5: printResults()

This section simply prints out the results, trivial considering that the results are calculated and have been stored prior to using this method.

Bonus Section: padString(s, length, isFront)

This section will loop until the length of the string, s, is equal to the target length, length. This is done with a simple loop, in the loop a ‘1’ is added to the front or back of the string based on the isFront parameter. Finally, the padded string is returned.

Proofs

Section 1: getInput()

{P}

Scanner keyb = new Scanner(System.in);

System.out.print("String1 = ");

num1 = keyb.nextLine();

System.out.print("String2 = ");

num2 = keyb.nextLine();

keyb.close();

{R1}

short idx1 = (short) num1.indexOf(".");

integer1 = num1.substring(0, idx1);

decimal1 = num1.substring(idx1 + 1, num1.length());

short idx2 = (short) num2.indexOf(".");

integer2 = num2.substring(0, idx2);

decimal2 = num2.substring(idx2 + 1, num2.length());

{R2}

if (integer1.length() < integer2.length()) {

integer1 = padString(integer1, (short) integer2.length(), true);

} else if (integer2.length() < integer1.length()) {

integer2 = padString(integer2, (short) integer1.length(), true);

}

if (decimal1.length() < decimal2.length()) {

decimal1 = padString(decimal1, (short) decimal2.length(), false);

} else if (decimal2.length() < decimal1.length()) {

decimal2 = padString(decimal2, (short) decimal1.length(), false);

}

{Q}

{P} … {Q}: Pre condition

1) num1, num2, integer1, decimal1, integer2, decimal2 have been declared but not initialized

Post condition

1. num1, num2 have the user’s values
2. integer1, integer2 have the content of respective numbers before the decimal
3. decimal1, decimal2 have the content of respective numbers after the decimal
4. integer1, integer2 have the same length
5. decimal1, decimal2 have the same length

{P} … {R1}: Pre condition

1. num1, num2 have been declared but not initialized

Post condition

1. num1, num2 have the user’s values

Proof

Trivial since only Java methods are used for asking for and receiving input then simply assigning it to a variable

{R1} … {R2}: Pre condition

1. num1, num2 have values from the user
2. integer1, integer2, decimal1, decimal2 have been declared but not initialized

Post condition

1. integer1, integer2 contain the integer parts of their respective strings
2. decimal1, decimal2 contain the decimal parts of their respective strings
3. num1, num2 have not been altered

Proof

Trivial, the strings are split from [0, decimal) and [decimal, stringLength) and stored in their respective variables.

{R2} … {Q}: Pre condition

1. integer1, integer2, decimal1, decimal2 have values

Post condition

1. integer1, integer2 have the same length
2. decimal1, decimal2 have the same length

Proof

Assuming the padString method is totally correct then the shorter of both string will be padded unless both are the same length in which case nothing will happen to the strings.

Section 2: findLarger()

{P}

boolean largerFound = false;

String s1 = integer1 + decimal1;

String s2 = integer2 + decimal2;

short idx = 0;

{R1}

while (idx < s1.length()) {

{I1}

if (!largerFound) {

short a = (short) Character.getNumericValue(s1.charAt(idx));

short b = (short) Character.getNumericValue(s2.charAt(idx));

if (a < b) {

larger = num2;

largerFound = true;

} else if (a > b) {

larger = num1;

largerFound = true;

}

}

{I2}

idx++;

}

{R2}

if (!largerFound) {

larger = num1;

}

{R3}

if (larger.equals(num1)) {

biggerInteger = integer1;

biggerDecimal = decimal1;

smallerInteger = integer2;

smallerDecimal = decimal2;

} else {

biggerInteger = integer2;

biggerDecimal = decimal2;

smallerInteger = integer1;

smallerDecimal = decimal1;

}

{Q}

{P} … {Q}: Pre condition

1. num1, num2, integer1, integer2, decimal1, decimal2 have values
2. larger, biggerInteger, biggerDecimal, smallerInteger, smallerDecimal have been declared but not initialized

Post condition

1. num1, num2 are not changed
2. larger has the value of the larger of num1 and num2
3. biggerInteger, smallerInteger have the value before the decimal of the respective number
4. biggerDecimal, smallerDecimal have the value after the decimal of the respective number

{P} … {R1}: Pre condition

1. integer1, integer2, decimal1, decimal2 have values

Post condition

1. integer1, integer2, decimal1, decimal2 have not been changed
2. largerFound is set to false, idx is set to 0

Proof

Trivial since values are just being set

{R1} … {R2}: Pre condition

1. idx is 0
2. largerFound is false
3. s1, s2 have values
4. larger is declared but not initialized

Post condition

1. idx is equal to the length of s1
2. largerFound is true if the numbers are not the same
3. large has a value if the numbers are not the same
4. s1, s2 have not been changed

Proof: Invariant

The invariant is idx < s1.length()

Base case: idx = 0 and s1.length is at least 2 (x.x) so 0 < 2 and the loop starts

Inductive step: idx = k for k > 0, when idx = k if k < s1.length() then the loop will start. If the loop has started then k must be less than s1 other wise the loop will not continue as the invariant is not satisfied.

Proof: Variant

The variant, f(idx, s1.length()) = s1.length() – idx. After every iteration idx increases by one making the variant decrease by 1. When the variant is less than 0 then idx is greater than s1.length(), this prevents the loop from running once more and ensures termination.

{I1} … {I2}: Pre condition

1. idx, largerFound have values
2. larger is declared but not initialized
3. s1, s2 have values

Post condition

1. idx is not changed
2. largerFound is either true or false
3. s1, s2 have not changed values

Proof

If a larger has not been found yet then largerFound is false and the body of the IF is executed, in this case the short value of the character at the index of both strings is found, this is trivial using Java’s built in methods. Next the values are compared in the event that the values are not equal a larger is found and the largerFound variable is true.

{R2} … {R3}: Pre condition

1. largerFound has a value
2. larger has been declared

Post condition

1. larger has a value
2. largerFound has not changed value

Proof

In the case that a larger value has not been found, largerFound is still false. This means that both values are equivalent, the body of the if sets larger to be num1.

{R3} … {Q}: Pre condition

1. larger, num1, integer1, integer2, decimal1, decimal2 have values
2. biggerInteger, biggerDecimal, smallerInteger, smallerDecimal have been declared but not initialized

Post condition

1. larger, num1 have not been changed
2. biggerInteger, biggerDecimal, smallerInteger, smallerDecimal have values

Proof

Based on the value of num1 and larger the IF condition is evaluated, in both cases the values of biggerInteger, biggerDecimal, smallerInteger, smalledDecimal are set.

Section 3: calculateSum()

{P}

String s1 = integer1 + decimal1;

String s2 = integer2 + decimal2;

String totalSum = "";

short carry = 0;

short idx = (short) (s1.length() - 1);

{R1}

while (idx >= 0) {

{I1}

short a = (short) Character.getNumericValue(s1.charAt(idx));

short b = (short) Character.getNumericValue(s2.charAt(idx));

short sum = (short) (a + b + carry);

if (sum >= 10) {

sum = (short) (sum - 10);

carry = 1;

} else {

carry = 0;

}

totalSum = String.valueOf(sum) + totalSum;

{I2}

idx--;

}

{R2}

sumInteger = totalSum.substring(0, integer1.length());

sumDecimal = totalSum.substring(integer1.length(), totalSum.length());

{R3}

if (carry != 0) {

sumInteger = "1" + sumInteger;

}

{Q}

{P} … {Q}: Pre condition

1. integer1, integer2, decimal1, decimal2 are declared and have values
2. sumInteger, sumDecimal have been declared but not initialized

Post condition

1. integer1, decimal1, integer2, decimal2 have not changed values
2. sumInteger, sumDecimal have been given values

{P} … {R1}: Pre condition

1. integer1, integer2, decimal1, decimal2 have values

Post condition

1. integer1, integer2, decimal1, decimal2 have not changed values
2. s1, s2 have values
3. totalSum is set to “”
4. carry is set to 0
5. idx has a value

Proof

Trivial since values are only being set and the preconditions ensure that no errors can occur

{R1} … {R2}: Pre condition

1. idx is s1 length - 1
2. totalSum equals “”
3. carry is 0
4. s1, s2 have values

Post condition

1. idx is -1
2. s1, s2 have not been changed
3. totalSum is equal to the sum of num1 and num2
4. carry is 0 or 1

Proof: Invariant

The invariant is idx >= 0

Base case: idx = s1.length - 1 and s1.length is at least 2 (x.x) so idx can be 1 at min, 1 >= 0 so the loop starts

Inductive step: idx = k for k < s1.length - 2, when idx = k if k >= 0 then the loop will start. If the loop has started then k must be greater than 0 other wise the loop will not continue as the invariant is not satisfied.

Proof: Variant

The variant, f(idx, 0) = 0 + idx. After every iteration idx decreases by one making the variant decrease by 1. When the variant is less than 0 then idx is less than 0, this prevents the loop from running once more and ensures termination.

{I1} … {I2}: Pre condition

1. s1, s2 have values
2. idx, totalSum, carry have values

Post condition

1. idx is not changed
2. a, b, sum have values
3. carry is 1 or 0
4. totalSum has changed values

Proof

On entry a, b have values from s1 and s2 at idx. Sum has the value of the sum of a, b and carry. When sum is greater than 9 the IF body is executed and sum is adjusted and carry is set to 1 other wise carry is 0 since the sum didn’t overflow. Finally the sum is added to the front of totalSum and stored in totalSum.

{R2} … {R3}: Pre condition

1. sumInteger, sumDecimal have been declared but don’t have values
2. totalSum has a value
3. integer1 has a value

Post condition

1. sumInteger, sumDecimal have values
2. integer1, totalSum have not changed values

Proof

Trivial, totalSum is partitioned and assigned to sumInteger and sumDecimal, no other values have been changed.

{R3} … {Q}: Pre condition

1. carry has a value
2. sumInteger has a value

Post condition

1. carry has not changed value
2. sumInteger is the same or has changed

Proof

If carry has a non-zero value then a ‘1’ is added to the front of sumInteger because the only possible values of a carry in decimal addition are 1 or 0. If carry is 0 nothing happens.

Section 4: calculateDifference()

{P}

String s1 = biggerInteger + biggerDecimal;

String s2 = smallerInteger + smallerDecimal;

String totalDifference = "";

short carry = 0;

short idx = (short) (s1.length() - 1);

{R1}

while (idx >= 0) {

{I1}

short a = (short) Character.getNumericValue(s1.charAt(idx));

short b = (short) Character.getNumericValue(s2.charAt(idx));

short difference = (short) ((a - carry) - b);

if (difference < 0) {

difference += 10;

carry = 1;

} else {

carry = 0;

}

totalDifference = String.valueOf(difference) + totalDifference;

{I2}

idx--;

}

{R2}

differenceInteger = totalDifference.substring(0, biggerInteger.length());

differenceDecimal = totalDifference.substring(biggerInteger.length(), totalDifference.length());

{Q}

{P} … {Q}: Pre condition

1. biggerInteger, biggerDecimal, smallerInteger, smallerDecimal are declared and have values
2. differenceInteger, differenceDecimal have been declared but have no value

Post condition

1. biggerInteger, biggerDecimal, smallerInteger, smallerDecimal have not changed values
2. differenceInteger, differenceDecimal have been given values

{P} … {R1}: Pre condition

1. biggerInteger, biggerDecimal, smallerInteger, smallerDecimal have values
2. s1 has a value

Post condition

1. s1, s2, idx have values
2. totalDifference equals “”
3. carry is set to 0

Proof

Trivial as values are being set and the precondition guarantees that all the needed values are present.

{R1} … {R2}: Pre condition

1. idx is s1 length - 1
2. totalDifference equals “”
3. carry is 0
4. s1, s2 have values

Post condition

1. idx is -1
2. s1, s2 have not been changed
3. totalDifference is equal to the difference of biggerNum and smallerNum
4. carry is 0

Proof: Invariant

The invariant is idx >= 0

Base case: idx = s1.length - 1 and s1.length is at least 2 (x.x) so idx can be 1 at min, 1 >= 0 so the loop starts

Inductive step: idx = k for k < s1.length - 2, when idx = k if k >= 0 then the loop will start. If the loop has started then k must be greater than 0 other wise the loop will not continue as the invariant is not satisfied.

Proof: Variant

The variant, f(idx, 0) = 0 + idx. After every iteration idx decreases by one making the variant decrease by 1. When the variant is less than 0 then idx is less than 0, this prevents the loop from running once more and ensures termination.

{I1} … {I2}: Pre condition

1. s1, s2, carry, totalDifference have values

Post condition

1. a, b, difference, carry have values
2. totalDifference is the difference between biggerNum and smallerNum

Proof

On entry a, b have values from s1 and s2 at idx. Difference has the value of a – carry - b. When difference is less than 0 the IF body is executed and difference is adjusted and carry is set to 1 other wise carry is 0 since the difference didn’t require borrowing from the next number. Finally, the difference is added to the front of totalDifference and stored in totalDifference.

{R2} … {Q}: Pre condition

1. differenceInteger, differenceDecimal have been declared but not initialized
2. totalDifference, biggerInteger have values

Post condition

1. differenceInteger, differenceDecimal have values
2. totalDifference has not changed values

Proof

Trivial since totalDifference is just partitioned using the length of biggerInteger and stored in differenceInteger and differenceDecimal.

Section 5: printResults()

{P}

System.out.println("Results:");

System.out.printf("Larger: %s\n", larger);

System.out.printf("Sum: %s.%s\n", sumInteger, sumDecimal);

System.out.printf("Difference: %s.%s\n", differenceInteger, differenceDecimal);

{Q}

{P} … {Q}: Pre condition

1. larger, sumInteger, sumDecimal, differenceInteger, differenceDecimal have values

Post condition

1. larger, sumInteger, sumDecimal, differenceInteger, differenceDecimal have not changed values
2. larger, sumInteger, sumDecimal, differenceInteger, differenceDecimal have been printed

Proof

Trivial, the values that have been provided by the precondition have been printed and not changed.

Bonus Section: padString(s, length, isFront)

{P}

while (s.length() < length) {

{I1}

if (isFront) {

s = "0" + s;

} else {

s = s + "0";

}

{I2}

}

{R1}

return s;

{Q}

{P} … {Q}: Pre condition

1. s, length, isFront have values
2. s.length() is less than length

Post condition

1. s is padded and returned
2. length, isFront are not changed

{P} … {R1}: Pre condition

1. s, length, isFront have values
2. s.length() is less than length

Post condition

1. length, isFront are unchanged
2. s.length() == length

Proof: Invariant

The invariant is s.length() < length

Base case: s.length() is some number >= 2 (x.x) since length must be greater than s.length() the loop starts.

Inductive step: s.length() has increased, if s.length() < length then the loop will start. If the loop has started then s.length() must be less than length other wise the loop will not continue as the invariant is not satisfied.

Proof: Variant

The variant, f(s.length(), lenght) = length – s.length(). After every iteration s.length() increases by one making the variant decrease by 1. When the variant is less than 0 then s.length() is greater than length, this prevents the loop from running once more and ensures termination.

{I1} … {I2}: Pre condition

1. s, isFront have values

Post condition

1. isFront has not changed values
2. s is changed

Proof

If isFront == true then the IF body is executed, adding a ‘0’ to the front of s. Other wise a ‘0’ is added to the back.

{R1} … {Q}: Pre condition

1. s has a value

Post condition

1. s has not changed values
2. s has been returned

Proof

Trivial, s is simply returned.

Worst Case Analysis

Section 1: getInput()

Scanner keyb = new Scanner(System.in); // 2

System.out.print("String1 = "); // 1

num1 = keyb.nextLine(); // 2

System.out.print("String2 = "); // 1

num2 = keyb.nextLine(); // 2

keyb.close(); // 1

short idx1 = (short) num1.indexOf("."); // 2

integer1 = num1.substring(0, idx1); // 2

decimal1 = num1.substring(idx1 + 1, num1.length()); // 3

short idx2 = (short) num2.indexOf("."); // 2

integer2 = num2.substring(0, idx2); // 2

decimal2 = num2.substring(idx2 + 1, num2.length()); // 3

if (integer1.length() < integer2.length()) { // 3

integer1 = padString(integer1, (short) integer2.length(), true);

} else if (integer2.length() < integer1.length()) { // 3

integer2 = padString(integer2, (short) integer1.length(), true); // 3

}

if (decimal1.length() < decimal2.length()) { // 3

decimal1 = padString(decimal1, (short) decimal2.length(), false);

} else if (decimal2.length() < decimal1.length()) { // 3

decimal2 = padString(decimal2, (short) decimal1.length(), false); // 3

}

Section 1 total: 41 units

Section 2: findLarger()

boolean largerFound = false; // 1

String s1 = integer1 + decimal1; // 2

String s2 = integer2 + decimal2; // 2

short idx = 0; // 1

while (idx < s1.length()) { // 2(n + 1)

if (!largerFound) { // 2

short a = (short) Character.getNumericValue(s1.charAt(idx)); // 3

short b = (short) Character.getNumericValue(s2.charAt(idx)); // 3

if (a < b) { // 1

larger = num2;

largerFound = true;

} else if (a > b) { // 1

larger = num1;

largerFound = true;

}

}

idx++; // 2

}

if (!largerFound) { // 2

larger = num1; // 1

}

if (larger.equals(num1)) { // 1

biggerInteger = integer1; // 1

biggerDecimal = decimal1; // 1

smallerInteger = integer2; // 1

smallerDecimal = decimal2; // 1

} else {

biggerInteger = integer2;

biggerDecimal = decimal2;

smallerInteger = integer1;

smallerDecimal = decimal1;

}

Total: 14n + 16, assuming that worst case is numbers being equal.

Section 3: calculateSum()

String s1 = integer1 + decimal1; // 2

String s2 = integer2 + decimal2; // 2

String totalSum = ""; // 1

short carry = 0; // 1

short idx = (short) (s1.length() - 1); // 3

while (idx >= 0) { // (n + 1)

short a = (short) Character.getNumericValue(s1.charAt(idx)); // 3

short b = (short) Character.getNumericValue(s2.charAt(idx)); // 3

short sum = (short) (a + b + carry); // 3

if (sum >= 10) { // 1

sum = (short) (sum - 10); // 2

carry = 1; // 1

} else {

carry = 0;

}

totalSum = String.valueOf(sum) + totalSum; // 3

idx--; // 2

}

sumInteger = totalSum.substring(0, integer1.length()); // 3

sumDecimal = totalSum.substring(integer1.length(), totalSum.length()); // 4

if (carry != 0) { // 1

sumInteger = "1" + sumInteger; // 2

}

Total: 19n + 19 units, assuming that worst case is strings on ‘9’ only to carry is always set and sum is always greater than 10.

Section 4: calculateDifference()

String s1 = biggerInteger + biggerDecimal; // 2

String s2 = smallerInteger + smallerDecimal; // 2

String totalDifference = ""; // 1

short carry = 0; // 1

short idx = (short) (s1.length() - 1); // 3

while (idx >= 0) { // (n + 1)

short a = (short) Character.getNumericValue(s1.charAt(idx)); // 3

short b = (short) Character.getNumericValue(s2.charAt(idx)); // 3

short difference = (short) ((a - carry) - b); // 3

if (difference < 0) { // 1

difference += 10; // 2

carry = 1; // 1

} else {

carry = 0;

}

totalDifference = String.valueOf(difference) + totalDifference; // 3

idx--; // 2

}

differenceInteger = totalDifference.substring(0, biggerInteger.length()); // 3

differenceDecimal = totalDifference.substring(biggerInteger.length(),

totalDifference.length()); // 4

Total: 19n + 17 units, assuming that difference is always negative

Section 5: printResults()

System.out.println("Results:"); // 1

System.out.printf("Larger: %s\n", larger); // 1

System.out.printf("Sum: %s.%s\n", sumInteger, sumDecimal); // 1

System.out.printf("Difference: %s.%s\n", differenceInteger, differenceDecimal); // 1

Total: 4 units

Bonus Section: padString(s, length, isFront)

while (s.length() < length) { // 2(n + 1)

if (isFront) { // 1

s = "0" + s; // 2

} else {

s = s + "0";

}

}

return s; // 1

Total: 5n + 3

Program Total: (41) + (14n + 16) + (19n + 19) + (19n + 17) + (4) + (5n + 3) = 57n + 100 which means that this program is O(n) b/c 57n + 100 <= c\*n for some c and N0 in R­\*+