

CSA 1017 Data Structures and Algorithms 1 Assignment

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Declaration

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Course Code Title o		of work submitted
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Statement of Completion

Signature

The questions below were the ones that have been attempted:

Question 1	This question has been successfully completed.
Question 2	This question has been successfully completed.
Question 3	This question has been successfully completed.
Question 4	This question has been successfully completed.
Question 5	This question has been successfully completed.
Question 6	This question has been successfully completed.
Question 7	This question has been successfully completed.
Question 8	This question has been successfully completed.
Question 9	This question has been successfully completed.
	Tuesday 24 th May 2016

Date

Arabic to Roman Numeral Converter

Input	Expected Output	Actual Output
1	I	I
2	II	II
4	IV	IV
5	V	V
6	VI	VI
9	IX	IX
10	X	X
20	XX	XX
40	XL	XL
49	XLIX	XLIX
50	L	L
60	LX	LX
90	XC	XC
99	XCIX	XCIX
100	C	C
150	CL	CL
400	CD	CD
499	CDXCIX	CDXCIX
500	D	D
600	DC	DC
900	CM	CM
999	CMXCIX	CMXCIX
1000	M	M
1024	MXXIV	MXXIV
2000	The input was not a valid number between 1 and 1024 Please try again and enter a number to convert:	The input was not a valid number between 1 and 1024 Please try again and enter a number to convert:
abc	The input was not a valid number between 1 and 1024 Please try again and enter a number to convert:	The input was not a valid number between 1 and 1024 Please try again and enter a number to convert:

```
1 /**
2 * @author Mark Said Camilleri
  * @version 20160509
4 */
7 import java.util.InputMismatchException;
8 import java.util.Scanner;
public class Question1 {
     public static void main(String args[]) {
13
14
         //Initialize Scanner object
         Scanner in = new Scanner(System.in);
         in.useDelimiter("\n");
18
         /*================== WELCOME MESSAGE TO USER
    System.out.println("
        System.out.println(" | CSA 1017 - Data Structures and
21
    Algorithms 1 |");
22
        System.out.println("
    |----|");
                                  Submission by Mark Said Camilleri
         System.out.println("|
23
           |");
         System.out.println("|
                             Task 1: Arabic to Roman Numeral
    Converter |");
        System.out.println("
    |-----
                             -----|");
        System.out.print(" | Please enter a number between 1 and 1024: ")
26
27
         int toConvert = 0; //value to be converted.
         boolean isError; // temporary boolean value used for error
    checking of the input.
        do {
31
            isError = false;
32
            try {
                toConvert = in.nextInt();
            } catch (InputMismatchException e) {
                isError = true;
                in.next(); //To clear the buffer
37
            /*====== Makes sure input is a number is between 1 and
39
    1024 ========*/
            if (isError || toConvert < 1 || toConvert > 1024) {
40
               /*================= OUTPUT ERROR MESSAGE TO THE USER
41
    =========*/
               System.out.println("
    |----|");
                System.out.println("|The input was not a valid number
```

```
between 1 and 1024|");
                  System.out.print("|Please try again and enter a number
     to convert: ");
              }
45
          } while (isError || toConvert < 1 || toConvert > 1024);
          System.out.printf("| %4d = %-24s in Roman Numerals |\n",
48
     toConvert, convert(toConvert));
49
      }
50
51
      /**
       st Takes an int decimal value and outputs a string of the same value
      in Roman Numerals.
54
       * @param toConvert the decimal value to ve converted to Roman
55
     Numerals
       * @return The roman numeral equivalent of the input parameter
56
       */
57
      private static String convert(int toConvert) {
          //Defining the decimal and roman counterparts
60
          final int dec[] = {1, 4, 5, 9, 10, 40, 50, 90, 100, 400, 500,
61
     900, 1000};
          final String rom[] = {"I", "IV", "V", "IX", "X", "XL", "L", "XC"
     , "C", "CD", "D", "CM", "M"};
63
          /* Begins by checking the input paramerer against the largest
64
     roman numeral/numeral pair.
           * and works it's way down to the unit numeral.
65
           */
66
          for (int i = dec.length - 1; i >= 0; i--) {
67
              //If the value is larger, then the output is concatenated
     with the output of the difference.
              if (toConvert >= dec[i])
69
                  return rom[i] + convert(toConvert - dec[i]);
70
          }
          return ""; //What to return at 0, the base case.
72
      }
73
74 }
```

Reverse Polish Notation Evaluator

Input	Expected Output	Actual Output
45 +	9.0	9.0
12 6 -	6.0	6.0
$3\ 2\ /$	1.5	1.5
7 2 *	14.0	14.0
23~85~+~92~*	9936.0	9936.0
$43.5\ 3.2$ - $4.5\ *\ 3.24$ +	184.59	184.59
$34.8\ 62.11$ * -76 $/$	-28.43984211	-28.439842105263157
282 -56 * 102455.6 *	934969.6	934969.6
Test	Your expression contained invalid characters. For input string "T" Your expression is invalid. Evaluation failed	Your expression contained invalid characters. For input string "T" Your expression is invalid. Evaluation failed
1 +	Stack is Empty. Your expression is invalid. Evaluation failed.	Stack is Empty. Your expression is invalid. Evaluation failed.
$3\ 64\ 6\ +$	The stack has not been emptied. There are too many operands in your expression. Your expression is invalid. Evaluation failed.	The stack has not been emptied. There are too many operands in your expression. Your expression is invalid. Evaluation failed.
40/	Infinity	Infinity

2.1.1 Stack Class

```
import java.util.ArrayList;
2 import java.util.Collection;
3 import java.util.EmptyStackException;
5 /**
  * @author Mark Said Camilleri
  * @version 20160509
   * A stack implemented as an ArrayList to have it dynamically increase
     its size.
10 public class Stack<E> extends ArrayList {
      /**
12
       * Default constructor. Calls the ArrayList default constructor
13
       */
14
      public Stack() {
16
          super();
17
18
       * Initialised a stack with the contents of the Collection in the
     parameter.
21
       * @param c the contents to initialise the stack with.
23
      public Stack(Collection<? extends E> c) {
24
          super(c);
      }
27
      /**
       * Pushes the data onto the stack
       * Oparam data data to be pushed on the stack
31
       * @throws IndexOutOfBoundsException if not sucessfully pushed
32
       */
      public void push(E data) throws IndexOutOfBoundsException {
34
          int prevSize = this.size();
          this.add(data);
          //Condition to check if the data has been successfully added.
          if (!(this.size() == prevSize + 1))
39
              throw new IndexOutOfBoundsException("Failed to push to stack
40
     ");
      }
41
42
      /**
       * Pops the topmost item from the stack.
       st @return the data from the top of the stack is not empty.
45
       st Othrows EmptyStackException if the stack is empty.
46
       */
47
      public E pop() throws ArrayIndexOutOfBoundsException {
          if (this.size() == 0) throw new EmptyStackException();
49
```

```
else return (E) this.remove(this.size() - 1);
50
      }
52
      /**
      * Returns the data at the top of the stack without popping it.
       * @return the data if the stack is not empty. null if it is empty.
56
      public E peek() {
57
          if (this.size() == 0) return null;
          else return (E) this.get(this.size() - 1);
60
61
      /**
       * Returns a string representation of the contents of the stack.
       * @overrides toString() in class AbstractCollection<E>
64
       st @return The string representation of the ArrayList if not empty.
     "Stack is empty" if it is empty.
      public String toString() {
67
          if (this.size() == 0) return "Stack is empty";
          else return super.toString();
70
71 }
```

2.1.2 Question 2 Main Class

```
import java.util.EmptyStackException;
2 import java.util.Scanner;
4 /**
  * @author Mark Said Camilleri
  * @version 20160509
8 public class Question2 {
     public static void main(String args[]) {
10
         //Initialize Scanner object
11
         Scanner in = new Scanner(System.in).useDelimiter("\n");
13
         /*========================= WELCOME MESSAGE TO USER
14
    System.out.println("
     _____
         System.out.println("| CSA 1017 - Data Structures and
16
    Algorithms 1 |");
        System.out.println("
17
     |----|");
         System.out.println("|
                                   Submission by Mark Said Camilleri
18
           |");
         System.out.println(" | Task 2: Reverse Polish Notation
    evaluator |");
         System.out.println("
     |-----|");
         System.out.println("| Note: This program can only do +,-,*
21
     and / |");
         System.out.print(" | Please enter an expression to evaluate: ");
22
     //prompt for user input. Assumes it is rpn.
         /* Initialized a stack object (using the stack defined here).
24
         * Note, no importing of the Stack class.
27
         Stack<Double> nums = new Stack<>();
28
         //Reads user input. Must be a valid RPN expression.
         String expression = in.next();
         System.out.println("
31
     |----|"):
         System.out.println(" | Contents of the stack at each step:
            |");//some message to user.
33
         boolean exceptionRaised = false; //used for error checking.
34
         try {
             //Iterates through the string inputted by the user.
             for (int i = 0; i < expression.length(); i++) {</pre>
37
                char cChar = expression.charAt(i);
                /* If the current character is a space,
                 * nothing needs to be done.
41
49
                if (Character.isWhitespace(cChar)) continue;
44
                /* If it's a '+', then 2 numbers are popped, added and
45
```

```
* the answer is pushed onto the stack.
46
                    */
47
                   else if (cChar == '+') {
48
                        double num1 = nums.pop();
49
                        double num2 = nums.pop();
                        nums.push(num2 + num1);
52
53
                   /* If it's a '-', then 2 numbers are popped,
                    * subtracted and the answer is pushed onto the stack.
                    * The conjunction is to make sure that it's not
56
                    * detecting a negative number. The disjunction is
57
                    * true if the '-' is at the end of the string or
                     * there is a space after it. These both make sure
59
                    st that the '-' does not belong to a negative number
60
                    */
61
                   else if (cChar == '-' && (i == expression.length() - 1
      || Character.isWhitespace(expression.charAt(i + 1)))) {
                        double num1 = nums.pop();
63
                        double num2 = nums.pop();
64
                        nums.push(num2 - num1);
66
                   }
67
                   /* If it's a '*', then 2 numbers are popped,
                    * multiplied and the answer is pushed onto the stack.
70
                   else if (cChar == '*') {
71
                        double num1 = nums.pop();
73
                        double num2 = nums.pop();
74
                        nums.push(num2 * num1);
75
                   }
77
                   /* If it's a '/', then 2 numbers are popped,
                    * divided and the answer is pushed onto the stack.
78
                    */
79
                   else if (cChar == '/') {
                        double num1 = nums.pop();
81
                        double num2 = nums.pop();
82
83
                        nums.push(num2 / num1);
                   }
85
               /*
86
                * Otherwise, assuming it's inputted correctly, the
                * character must be a number. In which case it is
                * converted ot a double (allowing for any real number
89
                * to be inputted) and pushed onto the stack.
90
                */
91
                   else {
                        int start = i++;
93
                        while (Character.isDigit(expression.charAt(i)) ||
      expression.charAt(i) == '.')
95
96
                        nums.push(Double.parseDouble(expression.substring(
97
      start, i)));
                   System.out.printf("| %-49s |\n", nums.toString());
99
               }
100
```

```
101
               if (nums.size() != 1) {
                  System.out.println("| The stack has not been emptied.
                       |");
      There are too
                  System.out.println(" | many operands in your expression.
103
                     |");
                  exceptionRaised = true;
              }
106
          } catch (IndexOutOfBoundsException ioobe) {
107
              System.out.printf("| %-49s |\n", ioobe.getMessage());
108
              exceptionRaised = true;
109
          } catch (EmptyStackException ese) {
110
              System.out.println("| Stack is Empty.
                  |");
              exceptionRaised = true;
112
          } catch (NumberFormatException nfe) {
113
              System.out.println(" | Your expression contained invalid
114
                    |");
              System.out.printf("| %-49s |\n", nfe.getMessage());
               exceptionRaised = true;
116
          } finally {
117
              if (exceptionRaised) {
118
                  System.out.println("| Your expression is invalid.
119
                           |");
      Evaluation failed.
                  System.out.println("----
                      -");
                  System.exit(1);
121
              }
          }
          /*When the above iteration is complete, there should only be
124
           */
126
          System.out.println("
127
          -----|");
          System.out.printf("| Answer of Evaluation = \%-26s |\n", nums.pop
128
      ().toString());
          System.out.println("-
129
             <sup>--</sup>");
      }
130
131 }
```

Prime Numbers

3.1 Prime Number Checker using divisibility check

Input	Expected Output	Actual Output
1	1 is not a prime number	1 is not a prime number
2	2 is a prime number	2 is a prime number
3	3 is a prime number	3 is a prime number
4	4 is not a prime number	4 is not a prime number
-2	-2 is not a prime number	-2 is not a prime number
677	677 is a prime number	677 is a prime number
34939	34939 is a prime number	34939 is a prime number
188737204	188737204 is not a prime number	188737204 is not a prime number
381165334	381165334 is not a prime number	381165334 is not a prime number
947396057	947396057 is a prime number	947396057 is a prime number
9223372036854775807	9223372036854775807 is not a prime number	9223372036854775807 is not a prime number
-9223372036854775808	-9223372036854775808 is not a prime number	-9223372036854775808 is not a prime number
9223372036854775808	Your input was not accepted. Please restart the program and try again with a valid input.	Your input was not accepted. Please restart the program and try again with a valid in- put.
Test	Your input was not accepted. Please restart the program and try again with a valid input.	Your input was not accepted. Please restart the program and try again with a valid in- put.

3.1.1 The source code for 3.1

```
import java.util.InputMismatchException;
2 import java.util.Scanner;
4 /**
  * @author Mark Said Camilleri
  * @version 20160511
  */
9 public class Question3a {
10
     public static void main(String args[]) {
11
         //Initialize Scanner object
13
         Scanner in = new Scanner(System.in).useDelimiter("\n");
14
15
         /*================= WELCOME MESSAGE TO USER
     =========*/
         System.out.println("
17
         System.out.println("| CSA 1017 - Data Structures and
     Algorithms 1 |");
        System.out.println("
19
     |----|");
         System.out.println("| Submission by Mark Said Camilleri
           |");
         System.out.println("|
                                Task 3.1: Prime Number Checker
21
           |");
         System.out.println("
     |-----|");
         System.out.print("| Please enter an integer to check: ");
23
         try {
             //The number to check whether or not it's prime
            long prime = in.nextLong();
            System.out.println("
29
     |-----|");
            if (isPrime(prime))
30
                System.out.printf("| %31d is a prime number |\n", prime)
             else
32
                System.out.printf("| %27d is not a prime number |\n",
    prime);
34
            System.out.println("
35
              ·--<sub>"</sub>);
         } catch (InputMismatchException ime) {
            System.out.println(" | Your input was not accepted. Please
37
                |");
     restart the
            System.out.println("| program and try again with a valid
     input.
                 |");
            System.out.println("--
39
                -");
            System.exit(1);
         }
41
     }
42
```

```
43
      /**
       * This method checks the input parameter to see if it is a prime
       * number or not.
       * Oparam prime The number to check if it is prime
       * @return true if the number is prime, false if it isn't
49
       */
50
      private static boolean isPrime(long prime) {
          /*Firstly, if the number is 1, 0 or negative then it's not
           * prime
53
           */
          if (prime <= 1) return false;</pre>
              //If the number is 2, 2 is prime.
          else if (prime == 2) return true;
57
              //If the number is even and not 2, then it's not prime.
          else if (prime % 2 == 0) return false;
          /* Otherwise, divide this number by all odd numbers till the
           * square root of the number. If one is divisible then it's
           * not prime.
           */
64
          else {
              double root = Math.sqrt(prime);
              for (int i = 3; i <= root; i += 2) {</pre>
                   if (prime % i == 0) return false;
68
              return true;
69
          }
70
      }
72 }
```

3.2 Prime Number Checker using The Sieve of Eratosthenes

For this an int variable had to be used, due to it being the length of an array. As a result the range of numbers that can be checked was smaller.

Input	Expected Output	Actual Output
1	1 is not a prime number	1 is not a prime number
2	2 is a prime number	2 is a prime number
3	3 is a prime number	3 is a prime number
4	4 is not a prime number	4 is not a prime number
-2	Sieve of Eratosthenes only works on +ve integers. Please restart the program and try again with a valid input	Sieve of Eratosthenes only works on +ve integers. Please restart the program and try again with a valid input
677	677 is a prime number	677 is a prime number
34939	34939 is a prime number	34939 is a prime number
188737204	188737204 is not a prime number	188737204 is not a prime number
381165334	381165334 is not a prime number	381165334 is not a prime number
947396057	947396057 is a prime number	947396057 is a prime number
2147483646	2147483646 is not a prime number	Requested array size exceeds VM limit Please restart the program and try again with a smaller input ¹
-2147483646	Sieve of Eratosthenes only works on +ve integers. Please restart the program and try again with a valid input	Sieve of Eratosthenes only works on +ve integers. Please restart the program and try again with a valid input
9223372036854775807	Your input was not accepted. Please restart the program and try again with a valid in- put.	Your input was not accepted. Please restart the program and try again with a valid in- put.
Test	Your input was not accepted. Please restart the program and try again with a valid input.	Your input was not accepted. Please restart the program and try again with a valid input.

¹This error depends on the amount of memory allocated for the program

3.2.1 The source code for 3.2

```
import java.util.Arrays;
2 import java.util.InputMismatchException;
3 import java.util.Scanner;
  * @author Mark Said Camilleri
7 * @version 20160511
9 public class Question3b {
10
     public static void main(String args[]) {
11
         //Initialize Scanner object
13
         Scanner in = new Scanner(System.in).useDelimiter("\n");
14
15
         /*================= WELCOME MESSAGE TO USER
16
     =========*/
         System.out.println("
17
         System.out.println(" | CSA 1017 - Data Structures and
     Algorithms 1 |");
         System.out.println("
19
     |----|");
         System.out.println("| Submission by Mark Said Camilleri
           |");
         System.out.println("|
                                     Task 3.2: Sieve of Eratosthenes
21
           |");
         System.out.println("
         System.out.print(" | Please enter a positive integer to check: ")
23
         try {
          * Value to check if it's prime. Note that this is now an int
          * since the Sieve or Eratosthenes requires an array of this
          * amount of elements.
28
          */
             int prime = in.nextInt();
             System.out.println("
32
      ----|"):
             if (sieve(prime))
33
                 System.out.printf("| %31d is a prime number |\n", prime)
             else
35
                 System.out.printf("| \%27d is not a prime number |\n",
     prime);
             System.out.println("
37
                --<sub>"</sub>);
         } catch (InputMismatchException ime) {
             System.out.println(" | Your input was not accepted. Please
     restart the |");
             System.out.println("| program and try again with a valid
40
                  |");
     input.
             System.out.println("--
41
                -<sub>"</sub>);
```

```
System.exit(1);
42
          } catch (IllegalArgumentException iae) {
               System.out.printf("| %-49s |\n", iae.getMessage());
44
               System.out.println(" | Please restart the program and try
45
     again with a |");
               System.out.println("| valid input.
                  |");
               System.out.println("
47
                 <sup>--</sup>");
              System.exit(1);
          } catch (OutOfMemoryError oome) {
49
               System.out.printf("| \%-49s |\n", oome.getMessage());
50
               System.out.println("| Please restart the program and try
     again with a |");
               System.out.println("| smaller input.
                  |");
               System.out.println("-
                  <u>"</u>");
               System.exit(1);
54
          }
      }
57
      /**
58
       * Runs the Sieve of Eratosthenes algorithm to check if the input
       * is a prime number or not.
61
       * @param prime The number to check if it is prime or not.
62
       * Oreturn true if the input is prime, false if it isn't.
       * @throws IllegalArgumentException if the input is <= 0
       */
65
      private static boolean sieve(int prime) throws
66
     IllegalArgumentException, OutOfMemoryError {
67
          //Checks whether the input is valid or not
          if (prime <= 0)</pre>
68
               //Throws exception if input is not valid.
69
               throw new IllegalArgumentException ("Sieve of Eratosthenes
     only works on +ve integers.");
          else {
71
               //Each ith element is true if i-1 is prime. False otherwise.
72
              boolean[] nos = new boolean[prime];
74
               //We begin by assuming all the values are prime.
               Arrays.fill(nos, true);
               //Then, 1 is crossed out since it is a square.
78
              nos[0] = false;
79
80
          /*
           * After which each value is checked. i is assumed to be prime
82
           * unless marked as not prime. Multiples of i are not prime.
83
           * Therefore all the multiples of i are marked as not prime.
           * This keeps going on until the inputted value is set to not
           * prime or reached and still set to prime.
86
           */
87
               for (int i = 2; i <= prime; i++) {</pre>
                   //Checks if i is marked as prime.
                   if (nos[i - 1]) {
90
```

```
//{\rm If} it is, all multiples of i are marked as not
91
      prime
                         for (int j = i + i; j \le prime; j += i) {
92
                              nos[j - 1] = false;
93
                         }
                     }
96
                 \boldsymbol{\ast} If the inputted value is marked as prime, we can stop
97
                 * there since we found out whether it's prime or not.
                  * Otherwise, this program keeps going on till the end
                 * (i = prime).
100
                 */
101
                     if (!nos[prime - 1]) break;
                }
103
104
                return nos[prime - 1];
105
            }
       }
107
108 }
```

Shell Sort

Since the requirement of this task was for the program to generate an array containing 16,384 elements, all of which are random numbers, and sort them, it is impossible to write the contents of the array for a reliable amount of tests and keep this document to a reasonable size. As a result, the program itself checks whether the array that has been sorted, is in fact sorted. This is done using the algorithm checkSortedAscending as given in Algorithm 1 (also included in the source code).

Algorithm 1: checkSortedAscending(int[] array)

```
import java.util.Arrays;
3 /**
4 * @author Mark Said Camilleri
* @version 20160516
7 public class Question4 {
     public static final int SIZE = 16384;
10
     public static void main(String[] args) {
11
        /*======================= WELCOME MESSAGE TO USER
13
    System.out.println("
14
    _____");
         System.out.println(" | CSA 1017 - Data Structures and
    Algorithms 1 |");
        System.out.println("
    |----|");
         System.out.println("|
                                  Submission by Mark Said Camilleri
17
          |");
                                    Task 4: Shell Sorting Algorithm
         System.out.println("|
18
           |");
        System.out.println("
19
    |----|");
         System.out.println("| The array to be sorted is:
21
         //{
m The\ array} , which will eventially be sort
         int[] arr = new int[SIZE];
         //Populating the array with random data.
25
         for (int i = 0; i < arr.length; i++) {</pre>
            arr[i] = (int) (Math.random() * SIZE);
         }
         //Displays the unsorted array to the user.
         System.out.println("Unsorted Array: " + Arrays.toString(arr));
        //Sorts the array
         int[] sorted = shellSort(arr);
         //Displays the sorted array to the user
         System.out.println("Sorted Array: " + Arrays.toString(sorted))
         //Displays whether the array is indeed sorted or not.
39
         System.out.println("Array is sorted: " + checkSortedAscending(
    sorted));
41
     }
42
     * Sorts the inputted array using the shell sort algorithm.
```

```
46
        * Oparam unsorted The array to be sorted
        * Oreturn The sorted version of the array
       */
48
      private static int[] shellSort(int[] unsorted) {
49
           /*
            * First, the program begins my making a deep copy of the
52
            * array to make sure the original one isn't affected.
53
           int[] sorted = Arrays.copyOf(unsorted, SIZE);
56
           /*
57
            * This loop begins with the iterator being set at half the
            * size of the array, - 1. This then iterates downwards by
59
            * incrementing the iterator, dividing it by 2 and subtracting
60
            * 1 from it, until it performs it's final iteration at a
61
            * value of 1.
            */
63
           for (int sep = (unsorted.length / 2) - 1; sep > 0; sep = (sep +
64
      1) / 2 - 1) {
               /*
66
                * This for loop goes through the items between sep and
                st the end of the array. To then use an bu sort
67
                * algorithm to switch it
68
                */
               for (int i = sep; i < SIZE; i++) {</pre>
70
71
                    * The algorihm begins by storing the value in a
72
73
                    * temporary variable.
                    */
74
                   int temp = sorted[i];
75
77
                   //iterator for next for loop. Used also outside loop.
                   int j;
78
                   /*
79
                    * Finds good position of temp in steps of sep, sort
80
                    * of like insertion sort.
81
                    */
82
                   for (j = i; j \ge sep \&\& sorted[j - sep] > temp; j -= sep
83
      ) {
84
                         * Moves the (j-sep)th by a step of sep to
85
                         * leave space for temp at it's proper place.
86
                        sorted[j] = sorted[j - sep];
88
89
                   //Once found temp is stored in it's proper place.
90
                   sorted[j] = temp;
               }
92
           }
93
           return sorted;
94
95
      }
96
97
       /**
98
       * Method that checks whether the elements in the array in the
        * parameter are all in ascending order.
100
```

```
* @param array The array to be checked.
102
        st @return true if all elements are in ascending order, false
      otherwise.
        */
104
       public static boolean checkSortedAscending(int[] array) {
105
            /* Iterates through all elements except for the last one.
107
            * If an unsorted element is found for loop stops.
108
            */
109
           for (int i = 0; i < array.length - 1; i++) {</pre>
110
111
                 * If the ith element is larger than the i-1th element
112
                 * then the array is not sorted. Method ends returning
114
                 * false
                 */
115
               if (array[i] > array[i + 1])
116
                   return false;
117
118
           /* If the condition is never satisfied, then the method returns
119
            * true.
120
            */
           return true;
122
       }
123
124 }
```

Approximation of a Square Root

For this task, the Newton-Raphson algorithm was used, with the formula shown in Equation 5.2, which is basically a specific case of the general formula for the Newton-Raphson algorithm which is given in Equation 5.1.

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$$

$$x_{n+1} = x_n - \frac{x_n^2 - \text{input}}{2x_n}$$
(5.1)

$$x_{n+1} = x_n - \frac{x_n^2 - \text{input}}{2x_n} \tag{5.2}$$

	D + 10 + +	A 1 O
Input	Expected Output	Actual Output
1	1	1
2	1.414213562	1.414213562373095
4	2	2
100	10	10
1000	31.6227766	31.622776601683793
9999	99.99499987	99.99499987499375
29535083406040468068234	$1.718577418 \times 10^{11}$	$1.7185774176929147 \times 10^{11}$
45.3	6.730527468	6.730527468185536
5.6	2.366431913	2.3664319132398464
0.25	0.5	0.5
0.125	0.3535533906	0.35355339059327373
-4	Your input was not accepted since it was ≤ 0 Please enter a POSITIVE number to find its square root:	Your input was not accepted since it was ≤ 0 Please enter a POSITIVE number to find its square root:
0	Your input was not accepted since it was ≤ 0 Please enter a POSITIVE number to find its square root:	Your input was not accepted since it was ≤ 0 Please enter a POSITIVE number to find its square root:
Test	Your input was not accepted. Please try again:	Your input was not accepted. Please try again:

```
1 import java.util.InputMismatchException;
2 import java.util.Scanner;
4 /**
  * @author Mark Said Camilleri
6 * Oversion 20160516
  */
8 public class Question5 {
     public static void main(String[] args) {
10
         /*======= WELCOME USER
11
     ========*/
         System.out.println("
12
          -----
         System.out.println(" | CSA 1017 - Data Structures and
13
     Algorithms 1 |");
         System.out.println("
14
     |-----|");
         System.out.println("|
                                     Submission by Mark Said Camilleri
15
           |");
         System.out.println("|
                                   Task 5: Approximation of a Square
16
    Root |");
         System.out.println("
17
     |-----
         System.out.print("| Please enter a positive number to find its
18
     square root: ");
19
         //variable to state whether input should be accepted or not.
         boolean isWrong = false;
21
         //input variable. This shall be x1 and the first value of xn,
         double input = 1;
         do {
25
             try {
26
                 //accpets user input.
27
                 input = new Scanner(System.in).nextDouble();
                  * If the value is not positive, then it will raise an
                  * error
                  */
33
                 if (input <= 0) {</pre>
34
                     isWrong = true;
                     System.out.println("| Your input was not accepted
     since it was \u2264\ 0");
                     System.out.print("| Please enter a POSITIVE number
37
     to find its square root: ");
                 }
38
39
                 //It will also raise an error if it's not a number.
40
41
             } catch (InputMismatchException imme) {
                 isWrong = true;
42
                 System.out.print(" | Your input was not accepted. Please
43
     try again: ");
             }
```

```
//This is repeated until a correct value was inputted.
45
          } while (isWrong);
47
          //Setting the first value for x_n
          double curr_x = Math.random() * input + 1;
          //Initializing x_(n-1)
          double prev_x;
51
52
          //Counts the number of steps taken.
          int steps = 0;
55
          do {
              steps++;
              prev_x = curr_x;
59
              //Newton-Raphson formula on y=sqrt(x)
60
              curr_x = prev_x - (Math.pow(prev_x, 2) - input) / (2 *
     prev_x);
              /*
62
               * This will keep on, either until there has been no change
63
               * or until it has done Integer.MAX_VALUE number of steps.
65
          }
66
          while (curr_x != prev_x && curr_x != Double.NaN && steps <</pre>
     Integer.MAX_VALUE);
68
          System.out.println("
69
     |-----|");
70
71
          * If the value is not the same as the sqrt computed by the
72
           * built-in sqrt method, then it's approximately equal to,
74
           * which is denoted by \u2248.
           */
75
          char sign = (curr_x == Math.sqrt(input)) ? '=' : '\u2248';
          System.out.println("The square root of " + input + " " + sign +
     " " + curr_x);
          System.out.println("This was done in " + steps + " steps");
79
      }
81 }
```

Matrix Multiplication

The methods used in this programme were created to work for any $n \times n$ matrices, with n being specified by a constant in the program called SIZE. Since writing the tests for 32×32 matrices in this document would be too cumbersome, 3×3 matrices shall be tested instead.

It is worth noting that the matrices used to test the output are the matrices outputted by the program. Since the program rounds each matrix (matrices **A**, **B** and **AB**) to 2 d.p. (and the expected output is also being rounded to 2 d.p) the expected output and the actual output will not be exactly the same, but they should be approximately equal to each other.

A	В	Expected AB	Actual AB
$\begin{bmatrix} 6.72 & 1.99 & 1.73 \\ 3.85 & 0.00 & 3.82 \\ 2.02 & 8.81 & -2.13 \end{bmatrix}$	$\begin{bmatrix} -1.92 & 2.21 & -2.42 \\ -0.18 & -5.64 & 0.03 \\ -0.70 & -3.86 & -6.60 \end{bmatrix}$	$\begin{bmatrix} -14.47 & -3.05 & -27.62 \\ -10.07 & -6.24 & -34.53 \\ -3.97 & -37.00 & 9.43 \end{bmatrix}$	$\begin{bmatrix} -14.48 & -3.01 & -27.66 \\ -10.07 & -6.24 & -34.60 \\ -3.96 & -36.99 & 9.43 \end{bmatrix}$
$\begin{bmatrix} 0.98 & 8.13 & -1.21 \\ 2.36 & -3.08 & -3.51 \\ 9.54 & -7.90 & -8.48 \end{bmatrix}$	$\begin{bmatrix} 3.67 & -0.20 & -7.32 \\ -4.25 & -7.69 & 9.94 \\ 8.91 & 3.91 & -0.75 \end{bmatrix}$	$\begin{bmatrix} -41.74 & -67.45 & 74.55 \\ -9.52 & 9.49 & -45.26 \\ -6.97 & 25.69 & -142.00 \end{bmatrix}$	$\begin{bmatrix} -41.75 & -67.48 & 74.53 \\ -9.47 & 9.52 & -45.27 \\ -6.97 & 25.64 & -141.96 \end{bmatrix}$
$\begin{bmatrix} -5.62 & 0.99 & 4.84 \\ 3.69 & 2.17 & 9.55 \\ -5.38 & -3.36 & -6.33 \end{bmatrix}$	$\begin{bmatrix} -6.78 & 6.98 & 3.41 \\ 8.55 & 3.79 & -1.39 \\ -8.44 & -1.03 & 4.98 \end{bmatrix}$	$\begin{bmatrix} 5.72 & -40.46 & 3.56 \\ 25.36 & 76.56 & 77.40 \\ 49.00 & 137.66 & 149.57 \end{bmatrix}$	$\begin{bmatrix} 5.79 & -40.48 & 3.51 \\ -87.04 & 24.11 & 57.07 \\ 61.22 & -43.76 & -45.17 \end{bmatrix}$
$\begin{bmatrix} -2.87 & 7.49 & 1.03 \end{bmatrix}$	$\begin{bmatrix} -1.38 & -4.24 & -7.42 \\ 0.23 & 1.28 & 9.99 \\ 8.33 & 5.48 & 6.01 \end{bmatrix}$	1	14.25 27.42 102.29
$\begin{bmatrix} -6.14 & 7.85 & 6.00 \\ -8.71 & 3.36 & -1.96 \\ -4.86 & 8.48 & 4.84 \end{bmatrix}$	$\begin{bmatrix} -0.47 & -2.13 & 3.90 \\ -4.35 & -5.06 & 6.65 \\ -3.94 & -2.29 & -8.39 \end{bmatrix}$	$\begin{bmatrix} -54.90 & -40.38 & -22.08 \\ -2.80 & 6.04 & 4.82 \\ -53.67 & -43.64 & -3.17 \end{bmatrix}$	$\begin{bmatrix} -54.91 & -40.38 & -22.12 \\ -2.77 & 6.07 & 4.74 \\ -53.71 & -43.67 & -3.19 \end{bmatrix}$
$\begin{bmatrix} -4.13 & 4.79 & -8.23 \\ -6.02 & 0.78 & -1.33 \\ -5.98 & -2.59 & 5.39 \end{bmatrix}$	$\begin{bmatrix} 6.72 & 5.18 & 0.65 \\ 7.19 & 6.84 & 2.82 \\ 6.72 & 8.95 & -2.87 \end{bmatrix}$	$\begin{bmatrix} -48.62 & -62.29 & 34.44 \\ -43.78 & -37.75 & 2.10 \\ -22.59 & -0.45 & -26.66 \end{bmatrix}$	$\begin{bmatrix} -48.66 & -62.29 & 34.42 \\ -43.76 & -37.74 & 2.07 \\ -22.59 & -0.51 & -26.67 \end{bmatrix}$

```
1 /**
  * @author Mark Said Camilleri
  * @version 20160517
4 */
5 public class Question6 {
     /**
      * Stores the size of the matrices
     public static final int SIZE = 32;
10
11
     public static void main(String[] args) {
13
        /*======= WELCOME USER
14
    System.out.println("
    _____");
         System.out.println(" | CSA 1017 - Data Structures and
16
    Algorithms 1 |");
        System.out.println("
    |----|");
        System.out.println("| Submission by Mark Said Camilleri
18
           |");
                                     Task 6: Matrix Multiplication
         System.out.println("|
           |");
         System.out.println("
20
    |----|");
         * The 2 matricies. Matrix A will be multuplied with matrix B
         * to from matrix AB.
         double[][] matrixA = new double[SIZE][SIZE];
26
         double[][] matrixB = new double[SIZE][SIZE];
27
         //Put random values from 1 to 10 in matrixA
         for (int i = 0; i < SIZE; i++) {</pre>
            for (int j = 0; j < SIZE; j++) {</pre>
                matrixA[i][j] = Math.random() * 20 - 10;
            }
33
         }
34
         //Put random values from 1 to 10 in matrixB
         for (int i = 0; i < SIZE; i++) {</pre>
            for (int j = 0; j < SIZE; j++) {</pre>
                matrixB[i][j] = Math.random() * 20 - 10;
         }
41
42
         //Multiplied matrix
         double[][] result = new double[SIZE][SIZE];
45
        /*
47
         * Transposes MatrixB. This is done to make the multiplication
```

```
49
           * easier since the method would accept 2 arrays, one for the
           * row and the other for the column.
51
           */
           double[][] matBtranspose = matTranspose(matrixB);
52
          /*
           * Multiplies each row of Matrix A with each column of Matrix B
55
           * and adds them up to get the value of each cell.
56
           */
           for (int i = 0; i < SIZE; i++) {</pre>
59
               for (int j = 0; j < SIZE; j++) {</pre>
                   result[i][j] = cellMult(matrixA[i], matBtranspose[j]);
62
           }
63
           //Outputs Matrix A
64
           System.out.print("Matrix A = ");
           displayMatrix(matrixA);
66
67
           System.out.println();
           System.out.print("Matrix B = ");
70
           displayMatrix(matrixB);
71
72
           System.out.println();
           System.out.print("
                                A * B = ");
74
           displayMatrix(result);
      }
77
78
       /**
79
       * Performs a matrix multiplication for 1 cell only.
81
        * @param row The row of the first matrix to be multiplied
82
        * @param col The colum of the second matrix to be multiplied
83
       * Creturn The value of the cell that resides in both the row and
      column that were inputted, for the resultant matrix.
       */
85
       public static double cellMult(double[] row, double[] col) {
86
           //Result to be returned when finished.
           double result = 0;
88
89
           for (int i = 0; i < SIZE; i++) {</pre>
               result += (row[i] * col[i]);
93
           return result;
94
      }
96
97
        * Transposes a square matrix of n x n size
          Oparam matrix The matrix to be transposed
100
       * @return matrix transposed
       */
102
103
      public static double[][] matTranspose(double[][] matrix) {
104
           double[][] transposed = new double[matrix.length][matrix[0].
```

```
length];
106
            for (int i = 0; i < transposed.length; i++) {</pre>
107
                 for (int j = 0; j < transposed[0].length; <math>j++) {
108
                     transposed[i][j] = matrix[j][i];
                 }
111
112
            return transposed;
113
       }
114
115
       /**
116
        * Displays the matrix to the user.
117
118
        * @param matrix The matrix to be displayed to the user.
119
        */
120
       public static void displayMatrix(double[][] matrix) {
121
            for (int i = 0; i < matrix.length; i++) {</pre>
122
123
                 for (int j = 0; j < matrix[i].length; j++) {</pre>
124
                     System.out.printf("%7.2f ", matrix[i][j]);
125
126
                 System.out.println();
127
128
                 //Don't print this space after the last row
                if (i < matrix.length - 1) {</pre>
130
                                                       ");
                     System.out.print("
131
                }
132
            }
134
       }
135 }
```

Maximum Number in an Array

```
Test 1
        Input 1
        Expected Output 1
        Actual Output 1
Test 2
        Input 11
        Expected Output 1
        Actual Output 1
Test 3
        Input 1 2
        Expected Output 2
        Actual Output 2
Test 4
        Input 2 1
        Expected Output 2
        Actual Output 2
Test 5
        Input 1 2 1
        Expected Output 2
        Actual Output 2
```

Test 6

Input 1 1 1 1 1

Expected Output 1

Actual Output 1

Test 7

Inptest7ut 1 2 3 4 5 6

Expected Output 6

Actual Output 6

Test 8

Input 2 0 -3 10 3

Expected Output 10

Actual Output 10

Test 9

Input -9 -10 -5 -2 5

Expected Output 5

Actual Output 5

Test 10

Input -70210333 620267078 832297266 -242136666 -759786803 89498046 390942259 -616830953 707423547 190501876

Expected Output 832297266

Actual Output 832297266

Test 11

Input 680932039 798137906 1362068 -482386095 976166649 54797596 264771471 906347353 -674021294 -491689938

Expected Output 976166649

Actual Output 976166649

Test 12

Input 463847872 970322047 994450928 475574164 639319683 -942622068 -319105910 -453518765 -167026456 579529276

Expected Output 994450928

Actual Output 994450928

Test 13

Input 1 2 3 4 e

Expected Output There was an error processing your input. Please try again.

Actual Output There was an error processing your input. Please try again.

Test 14

Input Test

Expected Output There was an error processing your input. Please try again.

Actual Output There was an error processing your input. Please try again.

```
import java.util.Arrays;
2 import java.util.Scanner;
4 /**
* @author Mark Said Camilleri
6 * Oversion 20160517
7 */
8 public class Question7 {
     public static void main(String[] args) {
10
         /*======= WELCOME USER
11
     ========*/
         System.out.println("
12
          -----
         System.out.println(" | CSA 1017 - Data Structures and
13
     Algorithms 1 |");
         System.out.println("
14
     |----|");
         System.out.println("|
                               Submission by Mark Said Camilleri
15
           |");
         System.out.println("|
                                          Task 7: Largest Number
16
           |");
         System.out.println("
17
     ["]:
18
         Scanner in = new Scanner(System.in);
19
         //This will store the numbers before formatted as numbers.
         String[] text_nos;
         int[] numbers = {0};
         /* This is to ask the user to input the numbers again if the
          * user has provided us with a bad input.
26
          */
27
         boolean inputIsCorrect;
         do {
            try {
30
                 inputIsCorrect = true;
31
                //Ask user for input.
33
                System.out.println("| Please enter a list of integers.
34
                    |");
     Seperate them
                System.out.println("| with a space. Press Enter at the
     end of the list: |");
36
                //Reads input and splits it to string array.
37
                text_nos = in.nextLine().split("\\s");
39
                //Creates int array to store them.
40
41
                numbers = new int[text_nos.length];
                //Parses the strings in the string array to integers.
43
                for (int i = 0; i < text_nos.length; i++) {</pre>
44
                    numbers[i] = Integer.parseInt(text_nos[i]);
45
                }
```

```
} catch (NumberFormatException nme) {
47
                //Flags program to ask again for input.
49
                inputIsCorrect = false;
50
                //Tells user there was an error
                System.out.println("
53
     |----|"):
                System.out.println("| There was an error processing
                  |");
     your input.
                System.out.println("|
                                                   Please try again.
55
                   |");
                System.out.println("
                -----|");
57
         } while (!inputIsCorrect);
58
         System.out.println("
     |----|");
         System.out.printf(" | The maximum number from your list was: %10d
      |\n", findMax(numbers, Integer.MIN_VALUE));
         System.out.println("
62
     |-----|");
63
     }
64
     /**
65
      * Recursive function to find the maximum number in an array
      * Oparam nums The array to return it's max value
      * @param max Current maximum value. This should start with
69
                  Integer.MIN_VALUE.
70
      * Oreturn the maximum value.
71
72
      */
     public static int findMax(int[] nums, int max) {
73
74
         //Base case. If array is empty.
         if (nums.length == 0) {
76
             return max;
77
         } else {
78
             /* If the element at startIndex > max, then it is the
80
              * current maximum value.
81
              */
             if (nums[0] > max) {
                max = nums[0];
84
85
86
             /* Recursive call. Checks this max with the array starting
              * from the next element
89
             return findMax(Arrays.copyOfRange(nums, 1, nums.length), max
     );
91
         }
92
     }
93
94 }
```

Task 8

Sine or Cosine Approximation

N.B.: All these tests have been carried out with an approximation of 100 terms

Input		Output	
Program	Mathematical	Expected	Actual
s0.5pir	$\sin(\frac{\pi}{2} \operatorname{rad})$	1.000000	1.000000
s270d	$\sin(270^\circ)$	-1.000000	-1.000000
c0.25pir	$\cos(\frac{\pi}{4} \operatorname{rad})$	0.707107	0.707107
s45d	$\sin(45^{\circ})$	0.707107	0.707107
s100pid	$\sin(100\pi^{\circ})$	-0.717406	-0.717406
c1r	$\cos(1 \operatorname{rad})$	0.540302	0.540302
c2pir	$\cos(2\pi \operatorname{rad})$	1.000000	1.000000
s8348pir	$\sin(8348\pi \operatorname{rad})$	0.000000	0.000000
1r	1 rad	Please enter the input with the function character	Please enter the input with the function character
100	100	Please enter the input with the function character	Please enter the input with the function character
test	-	Please enter the input with the function character	Please enter the input with the function character
s180	$\sin(180)$	Please enter the input with the unit character	Please enter the input with the unit character
crest	-	Please enter the input with the unit character	Please enter the input with the unit character
sd	sin(°)	Your input could not be read. Please start over and input the expression again	Your input could not be read. Please start over and input the expression again

```
import java.util.InputMismatchException;
2 import java.util.Scanner;
4 /**
5 * @author Mark Said Camilleri
6 * Oversion 20160523
  */
8 public class Question8 {
     public static void main(String[] args) {
        System.out.println("
10
        System.out.println("| CSA 1017 - Data Structures and
11
    Algorithms 1 |");
         System.out.println("
12
         System.out.println("| Submission by Mark Said Camilleri
           |");
                              Task 8: Sine or Cosine
         System.out.println("|
14
    Approximation |");
        System.out.println("
    |----|");
16
        /*======== ASK USER FOR EXPRESSION INPUT
17
    System.out.println("| Please enter \verb|\'s\'| or \verb|\'c\'| to compute the
18
     sine or |");
         System.out.println(" | cosine function respectively, followed by
19
          |");
         System.out.println("| value to compute it on. Use \"pi\" for pi.
20
            |");
         System.out.println("| should be followed by \verb|\|'r\|' or \verb|\|'d\|' for
    radians or |");
         System.out.println(" | or degrees respectively.
22
           |");
        System.out.println("
    |-----|");
         System.out.println("| For example, sin(2pi radians) is entered
2.4
    as s2pir |");
         System.out.println(" | or cos(180 degrees) is entered as
    c180d |");
         System.out.println("
26
    |-----|");
27
         /*=========== ACCEPT EXPRESSION INPUT
    ===============*/
         Scanner in = new Scanner(System.in).useDelimiter("\n");
         String exp = ""; //Default expression is empty string.
31
32
         /*=========== CHECK IF INPUT IS CORRECT
    =========*/
        boolean isWrong; //Used to ask user to input again
34
         do {
            isWrong = false; //Assumes input will be correct.
            exp = in.nextLine(); //Takes user input
```

```
38
              //Incorrect input if first character is not c or s (function
     )
              if (exp.charAt(0) != 's' && exp.charAt(0) != 'c') {
40
                   isWrong = true;
41
                  System.out.println(" | Please enter the input with the
     function character | ");
                   //Incorrect input if last character is not d or r (unit)
43
              } else if (exp.charAt(exp.length() - 1) != 'd' && exp.charAt
44
     (exp.length() - 1) != 'r') {
                  isWrong = true;
45
                  System.out.println("| Please enter the input with the
46
                       |");
     unit character
              } else {
47
                  try {
48
                       /*=========== PARSE USER INPUT
49
     ==================================*/
                       /* First character determines which function to
50
                        * evaluate
51
                        */
                       char fn = exp.charAt(0);
54
                       //Last character determines the units
55
                       char units = exp.charAt(exp.length() - 1);
56
                       double angle; //Where angle is stored
58
                       //Multiplies the value by pi if "pi" is inputted.
59
                       if (exp.contains("pi")) {
60
                           //If a number isn't present, then it's 1*PI
                           //Throws a NumberFormatException
62
                           angle = ((exp.length() == 4) ? 1 : Double.
63
     valueOf(exp.substring(1, exp.length() - 3))) * Math.PI;
64
                       } else {
                           //Throws a NumberFormatException
65
                           angle = Double.valueOf(exp.substring(1, exp.
66
     length() - 1));
                       }
67
68
69
                        * Converts to radians since Maclaurin's expansion
                        * works for radians
71
                        */
72
                       if (units == 'd') angle = Math.toRadians(angle);
73
                       /* Reduces the angle to between -2pi and 2pi. This
75
                        * makes it easier to compute. Sine and Cos are
76
                        * periodic functions.
77
                       angle %= (2 * Math.PI);
79
80
                       /*======== ASK USER HOW MANY TERMS TO
     EVALUATE =========*/
                                                Please enter the number of
                       System.out.println("|
82
                         |");
     terms to evaluate
                       System.out.println("|
                                               the approximation of the
83
     expression inserted
                          |");
84
                       //Number of terms to be evaluated for the series
85
```

```
86
                        int n = in.nextInt();
                        //Sine and Cosine are local methods
88
                        double result = (fn == 's') ? sine(angle, n) :
89
      cosine(angle, n);
                        System.out.printf("| The answer is: %-34f |", result
91
      );
92
                    /* Catches an Exception if the input is not in the
93
                     * correct form.
94
                     */
95
                    } catch (NumberFormatException | InputMismatchException
      except) {
                        System.out.println("| Your input could not be read.
97
      Please start over
                            |");
                        System.out.println("|
                                                         and input the
      expression again
99
                        in.nextLine();
100
                        isWrong = true;
                    }
103
               }
104
           } while (isWrong);
       }
106
107
108
        * Approximates the sine using Maclaurin's series expansion
110
        * Oparam angle Angle in radians to calculate sin for
111
        * Oparam terms Number of terms to calculate
112
113
        * Creturn An approximation to sin(angle)
        */
114
       public static double sine(double angle, int terms) {
115
           double result = 0;
116
           //Adds the nth term to result
117
           for (int n = 0; n <= terms; n++) {</pre>
118
               result += (Math.pow(-1, n) * Math.pow(angle, 2 * n + 1)) /
119
      fact(2 * n + 1);
           }
           return result;
       }
123
124
        * Approximates the cosine using Maclaurin's series expansion
125
        * Oparam angle Angle in radians to calculate cos for
126
        * Oparam terms Number of terms to calculate
        * Oreturn An approximation to cos(angle)
128
        */
129
       public static double cosine(double angle, int terms) {
130
           double result = 0;
131
           //Adds the nth term to result
132
           for (int n = 0; n \le terms; n++) {
133
               result += (Math.pow(-1, n) * Math.pow(angle, 2 * n)) / fact
134
      (2 * n);
           }
135
           return result;
136
```

```
}
137
138
       /**
139
        * Caluclates the factorial of n
140
        * @param n number to calculate the factorial of
        * @return n!
        */
143
       private static double fact(double n) {
144
            //If n = 0 or 1, n! defaults to 1
145
            double result = 1;
146
            //Otherwise \ i \ is \ multiplied \ to \ result \ until \ n \ is \ reached.
147
            for (int i = 2; i <= n; i++) {</pre>
                result *= i;
150
151
           return result;
152
       }
153
154 }
```

Sum of Fibonacci Sequence

Assumption: The first term is 0 to form the sequence 0, 1, 1, 2, 3, 5, ...

Input n	Expected Output	Actual Output
1	0	0
2	1	1
3	2	2
4	4	4
50	2.03650×10^{10}	2.03650×10^{10}
100	5.73148×10^{20}	5.73148×10^{20}
178	1.14631×10^{37}	1.14631×10^{37}
200	4.53974×10^{41}	4.53974×10^{41}
300	3.59579×10^{62}	3.59579×10^{62}
500	2.25592×10^{104}	2.25592×10^{104}
1000	7.03304×10^{208}	$.03304 \times 10^{208}$
1475	1.30699×10^{308}	1.30699×10^{308}
1476	2.11475×10^{308}	Infinity ¹
-1	Your input was not accepted. Please try again Please input the number of terms to calculate the sum of:	Your input was not accepted. Please try again Please input the number of terms to calculate the sum of:
-5	Your input was not accepted. Please try again Please input the number of terms to calculate the sum of:	Your input was not accepted. Please try again Please input the number of terms to calculate the sum of:
Test	Your input was not accepted. Please try again Please input the number of terms to calculate the sum of:	Your input was not accepted. Please try again Please input the number of terms to calculate the sum of:

This was produced due to the limitations of the double data type that was used. As a result, for all $n \ge 1476$ will result in an output of "Infinity"

```
1 import java.util.InputMismatchException;
2 import java.util.Scanner;
4 /**
5 * @author Mark Said Camilleri
6 * Oversion 20160523
7 */
8 public class Question9 {
     public static void main(String[] args) {
         /*======= WELCOME USER
10
     ========*/
        System.out.println("
11
     ______
        System.out.println(" | CSA 1017 - Data Structures and
12
     Algorithms 1 |");
         System.out.println("
     |-----|");
         System.out.println("| Submission by Mark Said Camilleri
14
           |");
         System.out.println("|
                                   Task 9: Sum of Fibonacci Sequence
           |");
         System.out.println("
16
     |-----|");
17
         /*===== ASK USER FOR INPUT ======*/
18
         Scanner in = new Scanner(System.in);
19
         int n = -1;
         do {
22
             //Asks user for number of terms
23
            System.out.println("| Please input the number of terms to
     calculate the |");
             System.out.print("| sum of: ");
25
26
             try {
27
                n = in.nextInt();
                //Only accept positive integers for this.
30
                if (n < 1) {
                    System.out.println("| Your input was not accepted.
32
                     |");
     Please try again
33
             } catch (InputMismatchException ime) {
                //If input is wrong
35
                System.out.println(" | Your input was not accepted.
36
                    |");
    Please try again
                n = 0;
                in.nextLine();
38
39
         } while (n < 1);
40
41
         double result = fibsum(n);
42
         System.out.printf(" | The sum to the first %-5d terms is: %-12g
43
     |\n", n, result);
```

```
System.out.println("
44
              <sup>-</sup>");
45
      }
46
47
      /**
       * Method that returns the sum of the fibonacci numbers up to
49
       * and including the nth term.
50
       * @param n The number of terms of fibonacci sequence to find the
                   sum of
53
       * @return The sum of the fibonacci numbers up to and including
       * the nth term
56
       */
      public static double fibsum(int n) {
57
          /*
58
           * 1st and 2nd term respectively these are (i-2)th and
            * (i-1)th terms respectively.
60
            */
61
           double fib1 = 0;
62
           double fib2 = 1;
64
           //Base cases, since the pattern is based on the first 2 terms.
65
          if (n == 1) return fib1;
           else if (n == 2) return fib2;
           else {
68
               //Result of the sum of the first 2 terms, to add to it.
69
               double result = 1;
               for (int i = 3; i <= n; i++) {</pre>
71
                   //ith term of fib sequence
72
                   double fib = fib1 + fib2;
73
                   result += fib;
74
75
                   //Shifts (i-1)th term to (i-2)th term
76
                   fib1 = fib2;
77
                   //Shifts ith term to (i-1)th term
                   fib2 = fib;
79
80
               //Sum of fibonacci sequence is returned
81
               return result;
           }
83
      }
84
85 }
```