

```

1  /**
2  * Computes the periodical payment necessary to re-pay a given loan.
3  */
4  public class LoanCalc {
5
6      static double epsilon = 0.001; // The computation tolerance (estimation
7      static int iterationCounter;    // Monitors the efficiency of the
8      calculation
9
10     /**
11     * Gets the loan data and computes the periodical payment.
12     * Expects to get three command-line arguments: sum of the loan (double),
13     * interest rate (double, as a percentage), and number of payments
14     * (int).
15     */
16     public static void main(String[] args) {
17         // Gets the loan data
18         double loan = Double.parseDouble(args[0]);
19         double rate = Double.parseDouble(args[1]);
20         int n = Integer.parseInt(args[2]);
21         System.out.println("Loan sum = " + loan + ", interest rate = " + rate
22         + "%, periods = " + n);
23
24         // Computes the periodical payment using brute force search
25         System.out.print("Periodical payment, using brute force: ");
26         System.out.printf("%.2f", bruteForceSolver(loan, rate, n, epsilon));
27         System.out.println();
28         System.out.println("number of iterations: " + iterationCounter);
29
30         // Computes the periodical payment using bisection search
31         System.out.print("Periodical payment, using bi-section search: ");
32         System.out.printf("%.2f", bisectionSolver(loan, rate, n, epsilon));
33         System.out.println();
34         System.out.println("number of iterations: " + iterationCounter);
35     }
36
37     /**
38     * Uses a sequential search method ("brute force") to compute an
39     * approximation
40     * of the periodical payment that will bring the ending balance of a loan
41     * close to 0.
42     * Given: the sum of the loan, the periodical interest rate (as a
43     * percentage),
44     * the number of periods (n), and epsilon, a tolerance level.
45     */
46     // Side effect: modifies the class variable iterationCounter.
47     public static double bruteForceSolver(double loan, double rate, int n,
48     double epsilon) {
49         iterationCounter = 0;
50         double payment = loan / n;
51         while (endBalance(loan, rate, n, payment) > epsilon) {
52             iterationCounter++;
53             payment += 0.001;
54         }
55         return payment;
56     }
57 }
58 /**

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51     * Uses bisection search to compute an approximation of the periodical
52     payment
53     * that will bring the ending balance of a loan close to 0.
54     * Given: the sum of the loan, the periodical interest rate (as a
55     percentage),
56     * the number of periods (n), and epsilon, a tolerance level.
57     */
58     // Side effect: modifies the class variable iterationCounter.
59     public static double bisectionSolver(double loan, double rate, int n,
60     double epsilon) {
61         iterationCounter = 0;
62         double L = loan / n;
63         double H = loan;
64         double g = (L + H) / 2.0;
65         while ((H - L) > epsilon) {
66             iterationCounter++;
67             // Sets L and H for the next iteration
68             if ((endBalance(loan, rate, n, g) * endBalance(loan, rate, n, L))
69             > 0) {
70                 // the solution must be between g and H
71                 // so sets L accordingly
72                 L = g;
73             } else {
74                 // the solution must be between L and g
75                 // so sets H accordingly
76                 H = g;
77             }
78             // Computes the mid-value (g) for the next iteration
79             g = (L + H) / 2.0;
80         }
81         return g;
82     }
83     /**
84     * Computes the ending balance of a loan, given the sum of the loan, the
85     periodical
86     * interest rate (as a percentage), the number of periods (n), and the
87     periodical payment.
88     */
89     private static double endBalance(double loan, double rate, int n, double
90     payment) {
91         double balance = loan;
92         for (int i = 0; i < n; i++) {
93             balance = (balance - payment) * (1 + 0.01 * rate);
94         }
95         return balance;
96     }
97 }

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```
1  /** String processing exercise 1. */
2  public class LowerCase {
3      public static void main(String[] args) {
4          String str = args[0]; // Gets the string to process
5          System.out.println(lowerCase(str)); // Prints the processed string
6      }
7
8      /**
9       * Returns a string which is identical to the original string,
10      * except that all the upper-case letters are converted to lower-case
11      * letters.
12      * Non-letter characters are left as is.
13      */
14      public static String lowerCase(String s) {
15          String newString = ""; // Defines an empty string that will be
16          gradually evolved into the answer string
17          for (int i = 0; i < s.length(); i++) {
18              char ch = s.charAt(i); // Gets the char in the i-th place at the
19              original string
20              // Checks if the char is an upper-case letter
21              if ((ch >= 65) && (ch <= 90)) {
22                  ch += 32; // Converts an upper-case letter to a low-case
23                  letter by changing it's ASCII value.
24              }
25              newString += ch; // Adds the processed char to the processed
26              string
27          }
28          return newString; // Returns the processed string
29      }
30  }
```

```

1  /** String processing exercise 2. */
2  public class UniqueChars {
3      public static void main(String[] args) {
4          String str = args[0]; // Gets the string to process
5          System.out.println(uniqueChars(str)); // Prints the processed string
6      }
7
8      /**
9       * Returns a string which is identical to the original string,
10      * except that all the duplicate characters are removed,
11      * unless they are space characters.
12      */
13     public static String uniqueChars(String s) {
14         String newString = ""; // Defines an empty string that will be
15         gradually evolved into the answer string
16         for (int i = 0; i < s.length(); i++) {
17             char ch = s.charAt(i); // Gets the char in the i-th place at the
18             original string
19             // Adds all the space characters from the original string to the
20             processed string
21             if (ch == 32) {
22                 newString += ch; // Adds the char to the processed string
23             } else {
24                 // Removes all the duplicate characters of the original
25                 string that are not space characters
26                 if (s.indexOf(ch) == i) {
27                     newString += ch; // Adds the char to the processed string
28                 }
29             }
30         }
31     }
32 }

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```

1  /**
2   * Prints the calendar of a given year, which is recieved as a command-line
   * argument.
3   */
4  public class Calendar {
5      // Starting the calendar on 1/1/1900
6      static int dayOfMonth = 1;
7      static int month = 1;
8      static int year = 1900;
9      static int dayOfWeek = 2;    // 1.1.1900 was a Monday
10     static int nDaysInMonth = 31; // Number of days in January
11     public static void main(String args[]) {
12         // Advances the date and the day-of-the-week from 1/1/1900 till the
           last day of the given year, inclusive.
13         // Prints each date in the given year in format of dd/mm/yyyy in a
           separate line. If the day is a Sunday, prints "Sunday".
14         int currentYear = Integer.parseInt(args[0]); // Gets a year
15         while (year < currentYear) {
16             advance();
17         }
18         while (year == currentYear) {
19             System.out.println(dayOfMonth + "/" + month + "/" + year + ((
               dayOfWeek == 1) ? " Sunday" : ""));
20             advance();
21         }
22     }
23
24     // Advances the date (day, month, year) and the day-of-the-week.
25     // If the month changes, sets the number of days in this month.
26     // Side effects: changes the static variables dayOfMonth, month, year,
       dayOfWeek, nDaysInMonth.
27     private static void advance() {
28         dayOfWeek = ((dayOfWeek == 7) ? 1 : dayOfWeek + 1);
29         if (dayOfMonth == nDaysInMonth(month, year)) {
30             dayOfMonth = 1;
31             if (month == 12) {
32                 year++;
33                 month = 1;
34             } else {
35                 month++;
36             }
37         } else {
38             dayOfMonth++;
39         }
40     }
41
42     // Returns true if the given year is a leap year, false otherwise.
43     private static boolean isLeapYear(int year) {
44         if (year % 4 == 0) {
45             if (year % 100 != 0) {
46                 return true;
47             } else {
48                 if (year % 400 == 0) {
49                     return true;
50                 }
51             }
52         }
53         return false;

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```
54     }
55
56     // Returns the number of days in the given month and year.
57     // April, June, September, and November have 30 days each.
58     // February has 28 days in a common year, and 29 days in a leap year.
59     // All the other months have 31 days.
60     private static int nDaysInMonth(int month, int year) {
61         switch (month) {
62             case 2:
63                 return (isLeapYear(year) ? 29 : 28);
64             case 4:
65                 return 30;
66             case 6:
67                 return 30;
68             case 9:
69                 return 30;
70             case 11:
71                 return 30;
72             default:
73                 return 31;
74         }
75     }
76 }
77
```