```
public class LoanCalc {
    static double epsilon = 0.001; // The computation
tolerance (estimation error)
    static int iterationCounter; // Monitors the efficiency
of the calculation
     * Gets the loan data and computes the periodical payment.
     * Expects to get three command-line arguments: sum of the
loan (double),
     * interest rate (double, as a percentage), and number of
payments (int).
    public static void main(String[] args) {
        // Gets the loan data
        double loan = Double.parseDouble(args[0]);
        double rate = Double.parseDouble(args[1]);
        int n = Integer.parseInt(args[2]);
        System.out.println("Loan sum = " + loan + ", interest
rate = " + rate + "%, periods = " + n);
        // Computes the periodical payment using brute force
search
        System.out.print("Periodical payment, using brute
force: ");
        System.out.printf("%.2f", bruteForceSolver(loan, rate,
n, epsilon));
        System.out.println();
        System.out.println("number of iterations: " +
iterationCounter);
        // Computes the periodical payment using bisection
search
        System.out.print("Periodical payment, using bi-section
search: ");
        System.out.printf("%.2f", bisectionSolver(loan, rate,
n, epsilon));
        System.out.println();
        System.out.println("number of iterations: " +
iterationCounter);
    }
    * Uses a sequential search method ("brute force") to
compute an approximation
    * of the periodical payment that will bring the ending
balance of a loan close to 0.
```

```
* Given: the sum of the loan, the periodical interest rate
(as a percentage),
    * the number of periods (n), and epsilon, a tolerance
level.
    */
    // Side effect: modifies the class variable
iterationCounter.
    public static double bruteForceSolver(double Loan, double
rate, int n, double epsilon) {
        double g = loan / n;
        double increment = 0.001;
        iterationCounter = 0;
        double f = endBalance ( loan, rate, n, g);
        while (f \ge epsilon \&\& f \ge 0)
            g += increment;
            f = endBalance ( loan, rate, n, g);
            iterationCounter ++;
        }
        return g;
    }
    /**
    * Uses bisection search to compute an approximation of the
periodical payment
    * that will bring the ending balance of a loan close to 0.
    * Given: the sum of theloan, the periodical interest rate
(as a percentage),
    * the number of periods (n), and epsilon, a tolerance
level.
    */
    // Side effect: modifies the class variable
iterationCounter.
    public static double bisectionSolver(double loan, double
rate, int n, double epsilon) {
        double h = loan;
        double 1 = loan / n ;
        double g = (1+h)/2;
        double f = endBalance ( loan, rate, n, g);
        iterationCounter=0;
        while ((h - 1) > epsilon) {
            if (endBalance(loan, rate, n, g)*(endBalance(loan,
rate, n , 1))>0) {
                1 = g;
            } else {
                h = g;
            }
```

```
g = (1+h)/2;
            f= endBalance ( loan, rate, n, g);
            iterationCounter ++;
        return g;
    }
    /**
    * Computes the ending balance of a loan, given the sum of
the loan, the periodical
    * interest rate (as a percentage), the number of periods
(n), and the periodical payment.
    private static double endBalance(double loan, double rate,
int n, double payment) {
        for (int i = 0; i<n; i++ ) {
            loan = (loan - payment) * (0.01 * rate + 1);
        }
        return loan;
    }
}
```

```
/** String processing exercise 1. */
public class LowerCase {
    public static void main(String[] args) {
        String str = args[0];
        System.out.println(lowerCase(str));
    }
   /**
    * Returns a string which is identical to the original
string,
    * except that all the upper-case letters are converted to
lower-case letters.
    * Non-letter characters are left as is.
    public static String lowerCase(String s) {
      String ans = "";
        for ( int i=0; i < s.length(); i++){</pre>
            char c= s.charAt(i);
            if ( s.charAt(i)>= 65 && s.charAt(i) <= 90){</pre>
               c += 32;
            }
            ans += c;
        }
        return ans;
    }
}
```

```
public class UniqueChars {
    public static void main(String[] args) {
        String str = args[0];
        System.out.println(uniqueChars(str));
    }
     * Returns a string which is identical to the original
     * except that all the duplicate characters are removed,
     * unless they are space characters.
    public static String uniqueChars(String s) {
        String ans = "";
        for ( int i=0; i < s.length(); i++){</pre>
            char c= s.charAt(i);
            if (s.indexOf(c)==i | c== 32){
                ans += c;
            }
    }
    return ans;
}
}
```

```
public class Calendar0 {
    // Gets a year (command-line argument), and tests the
functions isLeapYear and nDaysInMonth.
    public static void main(String args[]) {
        int year = Integer.parseInt(args[0]);
        isLeapYearTest(year);
        nDaysInMonthTest(year);
    }
    // Tests the isLeapYear function.
    private static void isLeapYearTest(int year) {
        String commonOrLeap = "common";
        if (isLeapYear(year)) {
            commonOrLeap = "leap";
        System.out.println(year + " is a " + commonOrLeap + "
year");
    }
    // Tests the nDaysInMonth function.
    private static void nDaysInMonthTest(int year) {
        for (int i=1; i<=12; i++){
            System.out.println("Month "+ i+ " has "+
nDaysInMonth(i, year)+ " days");
    }
    // Returns true if the given year is a leap year, false
otherwise.
    public static boolean isLeapYear(int year) {
        boolean isLeapYear;
        isLeapYear = ((year % 400) == 0 );
        isLeapYear = isLeapYear || ((( year % 4)==0) && ((year
% 100) != 0));
        return isLeapYear;
    }
    // Returns the number of days in the given month and year.
    // April, June, September, and November have 30 days each.
    // February has 28 days in a common year, and 29 days in a
leap year.
    // All the other months have 31 days.
    public static int nDaysInMonth(int month, int year) {
        switch (month){
            case 1:
                return 31;
            case 2:
```

```
if (isLeapYear(year)){
                    return 29;
                } else{
                    return 28;
                }
            case 3:
                return 31;
            case 4:
                return 30;
            case 5:
                return 31;
            case 6:
                return 30;
            case 7:
                return 31;
            case 8:
                return 31;
            case 9:
                return 30;
            case 10:
                return 31;
            case 11:
                return 30;
            case 12:
                return 31;
        }
        return 0;
   }
}
```

```
public class Calendar1 {
    // Starting the calendar on 1/1/1900
    static int dayOfMonth = 1;
    static int month = 1;
    static int year = 1900;
    static int dayOfWeek = 2;  // 1.1.1900 was a Monday
    static int nDaysInMonth = 31; // Number of days in January
    static int firstSunday = 0;
    /**
     * Prints the calendars of all the years in the 20th
century. Also prints the
     * number of Sundays that occured on the first day of the
month during this period.
    public static void main(String args[]) {
        // Advances the date and the day-of-the-week from
1/1/1900 till 31/12/1999, inclusive.
        // Prints each date dd/mm/yyyy in a separate line. If
the day is a Sunday, prints "Sunday".
        // The following variable, used for debugging
purposes, counts how many days were advanced so far.
        int debugDaysCounter = 0;
        //// Write the necessary initialization code, and
replace the condition
        //// of the while loop with the necessary condition
        while (year < 2000) {
            if (dayOfMonth == 1 && dayOfWeek ==1){
                System.out.println(dayOfMonth + "/" + month
+"/" + year + " Sunday");
                firstSunday ++;
            }
                if (dayOfWeek==1){
                    System.out.println(dayOfMonth + "/" +
month +"/" + year + " Sunday");
            else{
                System.out.println(dayOfMonth + "/" + month +
"/"+ year);
            }
            advance();
            debugDaysCounter++;
            //// If you want to stop the loop after n days,
replace the condition of the
            //// if statement with the condition
(debugDaysCounter == n)
        }
```

```
System.out.println("During the 20th century, " +
firstSunday + " Sundays fell on the first day of the month");
     // Advances the date (day, month, year) and the day-of-
the-week.
     // If the month changes, sets the number of days in this
month.
     // Side effects: changes the static variables dayOfMonth,
month, year, dayOfWeek, nDaysInMonth.
     private static void advance() {
        nDaysInMonth = nDaysInMonth (month, year);
            if (dayOfWeek < 7){</pre>
                dayOfWeek++;
            }else{
                dayOfWeek =1;
            if (dayOfMonth< nDaysInMonth){</pre>
                dayOfMonth ++;
            }else{
                dayOfMonth =1;
                if (month < 12){
                    month++;
                }else{
                    month=1;
                    year ++;
                }
            }
    }
    // Returns true if the given year is a leap year, false
otherwise.
    private static boolean isLeapYear(int year) {
        boolean isLeapYear;
        isLeapYear = ((year % 400) == 0 );
        isLeapYear = isLeapYear || ((( year % 4)==0) && ((year
% 100) != 0));
        return isLeapYear;
    }
    // Returns the number of days in the given month and year.
    // April, June, September, and November have 30 days each.
    // February has 28 days in a common year, and 29 days in a
leap year.
    // All the other months have 31 days.
    private static int nDaysInMonth(int month, int year) {
        switch (month){
```

```
case 1:
                return 31;
            case 2:
                if (isLeapYear(year)){
                    return 29;
                } else{
                     return 28;
                }
            case 3:
                return 31;
            case 4:
                return 30;
            case 5:
                return 31;
            case 6:
                return 30;
            case 7:
                return 31;
            case 8:
                return 31;
            case 9:
                return 30;
            case 10:
                return 31;
            case 11:
                return 30;
            case 12:
                return 31;
        }
        return 0;
   }
}
```

```
public class Calendar {
    // Starting the calendar on 1/1/1900
    static int dayOfMonth = 1;
    static int month = 1;
    static int year = 1900;
    static int dayOfWeek = 2;  // 1.1.1900 was a Monday
    static int nDaysInMonth = 31; // Number of days in January
    static int firstSunday = 0;
    /**
     * Prints the calendars of all the years in the 20th
century. Also prints the
     * number of Sundays that occured on the first day of the
month during this period.
     */
    public static void main(String args[]) {
        int i = Integer.parseInt(args[0]);
        int nextYear = i + 1;
        // Advances the date and the day-of-the-week from
1/1/1900 till 31/12/1999, inclusive.
        // Prints each date dd/mm/yyyy in a separate line. If
the day is a Sunday, prints "Sunday".
        // The following variable, used for debugging
purposes, counts how many days were advanced so far.
        int debugDaysCounter = 0;
        //// Write the necessary initialization code, and
replace the condition
        //// of the while loop with the necessary condition
        while (year < i) {
            advance();
            debugDaysCounter++;
        while ( year < (nextYear)) {</pre>
            if (dayOfMonth == 1 && dayOfWeek ==1){
                System.out.println(dayOfMonth + "/" + month
+"/" + year + " Sunday");
                firstSunday ++;
            }
                if (dayOfWeek==1){
                    System.out.println(dayOfMonth + "/" +
month +"/" + year + " Sunday");
            }
            else{
                System.out.println(dayOfMonth + "/" + month +
"/"+ year);
            advance();
        }
```

```
}
```

```
//// If you want to stop the loop after n days,
replace the condition of the
            //// if statement with the condition
(debugDaysCounter == n)
     // Advances the date (day, month, year) and the day-of-
the-week.
     // If the month changes, sets the number of days in this
month.
     // Side effects: changes the static variables dayOfMonth,
month, year, dayOfWeek, nDaysInMonth.
     private static void advance() {
        nDaysInMonth = nDaysInMonth (month, year);
            if (dayOfWeek < 7){</pre>
                dayOfWeek++;
            }else{
                dayOfWeek =1;
            if (dayOfMonth< nDaysInMonth){</pre>
                dayOfMonth ++;
            }else{
                dayOfMonth =1;
                if (month < 12){
                    month++;
                }else{
                    month=1;
                    year ++;
                }
            }
    }
    // Returns true if the given year is a leap year, false
otherwise.
    private static boolean isLeapYear(int year) {
        boolean isLeapYear;
        isLeapYear = ((year % 400) == 0 );
        isLeapYear = isLeapYear || ((( year % 4)==0) && ((year
% 100) != 0));
```

```
return isLeapYear;
    }
    // Returns the number of days in the given month and year.
    // April, June, September, and November have 30 days each.
    // February has 28 days in a common year, and 29 days in a
leap year.
    // All the other months have 31 days.
    private static int nDaysInMonth(int month, int year) {
        switch (month){
            case 1:
                return 31;
            case 2:
                if (isLeapYear(year)){
                    return 29;
                } else{
                    return 28;
                }
            case 3:
                return 31;
            case 4:
                return 30;
            case 5:
                return 31;
            case 6:
                return 30;
            case 7:
                return 31;
            case 8:
                return 31;
            case 9:
                return 30;
            case 10:
                return 31;
            case 11:
                return 30;
            case 12:
                return 31;
        return 0;
    }
}
```