```
public class LoanCalc {
   static double epsilon = 0.001; // The computation tolerance
   static int iterationCounter;  // Monitors the efficiency of the
   public static void main(String[] args) {
       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);
        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);
        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);
    }
```

```
public static double bruteForceSolver(double loan, double rate, int n,
double epsilon) {
        double guess = Loan / n;
        iterationCounter = 0;
        while (endBalance(loan, rate, n, guess) >= 0) {
            guess += epsilon;
            iterationCounter++;
        return guess;
    }
    public static double bisectionSolver(double loan, double rate, int n,
double epsilon) {
        double low = 0.0;
        double high = Loan;
        double middle = (high + low) / 2;
```

```
iterationCounter = 0;
        while ((high - low) > epsilon) {
            if ((endBalance(loan, rate, n, middle) * endBalance(loan,
rate, n, low)) > 0) {
                low = middle;
            }
            else{
                high = middle;
            middle = (high + low) / 2;
            iterationCounter++;
        return middle;
    }
    private static double endBalance(double Loan, double rate, int n,
double payment) {
        double bal = Loan;
        for (int i = 0; i < n; i++) {
            bal = (bal - payment) * (1 + rate/100);
        }
        return bal;
```

```
public class LowerCase {
    public static void main(String[] args) {
        String str = args[0];
        System.out.println(lowerCase(str));
    }
    public static String lowerCase(String s) {
        String loweString = "";
        for (int i = 0; i < s.length(); i++) {</pre>
            if ((s.charAt(i) >= 'A') && (s.charAt(i) <= 'Z')) {</pre>
                loweString += (char)(s.charAt(i) + 32);
            }
            else {
                 loweString += s.charAt(i);
        return loweString;
    }
```

Unique characters

```
public class UniqueChars {
    public static void main(String[] args) {
        String str = args[0];
        System.out.println(uniqueChars(str));
    }
    private static boolean isIn(char c, String s) {
        for (int i = 0; i < s.length(); i++) {</pre>
            if (c == s.charAt(i)) {
                return true;
            }
        }
        return false;
    }
    public static String uniqueChars(String s) {
        String uniqString = "";
        for (int i = 0; i < s.length(); i++) {</pre>
            if (!(isIn(s.charAt(i), uniqString)) || (s.charAt(i) == ' '))
                uniqString += s.charAt(i);
            }
        return uniqString;
    }
```

```
public class Calendar0 {
    public static void main(String args[]) {
        int year = Integer.parseInt(args[0]);
        isLeapYearTest(year);
        nDaysInMonthTest(year);
    }
    private static void isLeapYearTest(int year) {
        String commonOrLeap = "common";
        if (isLeapYear(year)) {
            commonOrLeap = "leap";
        }
        System.out.println(year + " is a " + commonOrLeap + " year");
    }
    private static void nDaysInMonthTest(int year) {
        for (int i = 1; i <= 12; i++) {
            System.out.println("Month " + i + " has " + nDaysInMonth(i,
year) + " days");
        }
    }
    public static boolean isLeapYear(int year) {
        if (((year % 4 == 0) && (year % 100 != 0)) || (year % 400 == 0)){
            return true;
        }
        return false;
    }
    public static int nDaysInMonth(int month, int year) {
        if (month == 4 || month == 6 || month == 9 || month == 11) {
           return 30;
```

```
}
else if (month == 2) {
    if (isLeapYear(year)) {
        return 29;
    }
    else {
        return 28;
    }
}
else {
    return 31;
}
```

Calendar1

```
public class Calendar1 {
    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
    public static void main(String args[]) {
        int debugDaysCounter = 0;
        int nSundaysFirstDM = 0;
        while (true) {
            System.out.print(dayOfMonth + "/" + month + "/" + year);
            if (dayOfWeek == 1) {
                System.out.println(" Sunday");
                if (dayOfMonth == 1){
                    nSundaysFirstDM++;
                }
            }
            else{
                System.out.println();
            advance();
            debugDaysCounter++;
```

```
if (debugDaysCounter == 36524) {
              break;
          }
      System.out.println("During the 20th century, " + nSundaysFirstDM +
Sundays fell on the first day of the month");
   }
   private static void advance() {
      if (dayOfMonth == nDaysInMonth) {
          if (month == 12) {
              month = 1;
              year++;
          }
          else {
              month++;
          nDaysInMonth = nDaysInMonth(month, year);
          dayOfMonth = 1;
      }
      else {
          dayOfMonth++;
      }
      if (dayOfWeek == 7) {
          dayOfWeek = 1;
      }
      else {
          dayOfWeek++;
      }
   }
  private static boolean isLeapYear(int year) {
      if (((year % 4 == 0) && (year % 100 != 0)) || (year % 400 == 0)){
          return true;
      }
      return false;
  }
```

```
// All the other months have 31 days.
private static int nDaysInMonth(int month, int year) {
    if (month == 4 || month == 6 || month == 9 || month == 11) {
        return 30;
    }
    else if (month == 2) {
        if (isLeapYear(year)) {
            return 29;
        }
        else {
            return 28;
        }
    }
    else {
        return 31;
    }
}
```

Calendar

```
public class Calendar {
    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
    public static void main(String args[]) {
        int debugDaysCounter = 0;
        int inputYear = Integer.parseInt(args[0]);
        int yearDays = 0;
        if (isLeapYear(inputYear)) {
            yearDays = 366;
        }
        else {
            yearDays = 365;
        }
        while (year != inputYear) {
            advance();
        }
```

```
while (debugDaysCounter < yearDays) {</pre>
        System.out.print(dayOfMonth + "/" + month + "/" + year);
        if (dayOfWeek == 1) {
            System.out.println(" Sunday");
        }
        else{
            System.out.println();
        advance();
        debugDaysCounter++;
    }
 }
private static void advance() {
    if (dayOfMonth == nDaysInMonth) {
        if (month == 12) {
            month = 1;
            year++;
        }
        else {
            month++;
        nDaysInMonth = nDaysInMonth(month, year);
        dayOfMonth = 1;
    }
    else {
        dayOfMonth++;
    }
    if (dayOfWeek == 7) {
        dayOfWeek = 1;
    }
    else {
        dayOfWeek++;
    }
 }
private static boolean isLeapYear(int year) {
    if (((year % 4 == 0) && (year % 100 != 0)) || (year % 400 == 0)){
        return true;
    return false;
```

```
private static int nDaysInMonth(int month, int year) {
    if (month == 4 || month == 6 || month == 9 || month == 11) {
        return 30;
    }
    else if (month == 2) {
        if (isLeapYear(year)) {
            return 29;
        }
        else {
            return 28;
        }
    }
    else {
        return 31;
    }
}
```