1. homework assignment; JAVA, Academic year 2015/2016; FER

First: read last page of this document. I mean it! You are back? OK. This homework consists of six problems.

Problem 1.

Write a program Rectangle (place it into package hr.fer.zemris.java.tecaj.hw1) which asks user to provide width and height of rectangle (one per line, program reads from standard input). Program calculates and writes rectangle's area and perimeter. If program gets data from command line arguments, use them and do not ask user anything. Here are the rules for situation when program reads data from standard input.

- 1. If user enters anything, you can assume it is number (leave error checking and exception handling for later when we learn about them).
- 2. If nothing is provided, write complaint and ask user again to provide data.
- 3. If user provides negative number, write complaint and ask user again to provide data.
- 4. Don't copy&paste program segment for reading width and reading height (it's basically the same piece of code with different messages) either extract code into a new method with appropriate arguments, or use arrays and loop.

Here are examples of program runs (user's input is show in red).

```
C:\tecaj> java -cp bin hr.fer.zemris.java.tecaj.hw1.Rectangle
Please provide width:
Nothing was given.
Please provide width: -43
Width is negative.
Please provide width: 10
Please provide height: -10
Height is negative.
Please provide height: 20.5
You have specified a rectangle with width 10.0 and height 20.5. Its area is 205.0 and
its perimeter is 61.0.
C:\tecaj> java -cp bin hr.fer.zemris.java.tecaj.hw1.Rectangle 25
Invalid number of arguments was provided.
C:\tecaj> java -cp bin hr.fer.zemris.java.tecaj.hw1.Rectangle 25 10
You have specified a rectangle with width 25.0 and height 10.0. Its area is 250.0 and
its perimeter is 70.0.
```

What follows is an example of program which reads a single line from standard input and converts it into a decimal number.

```
// Za citanje svakog retka zovi reader.readLine();
String redak = reader.readLine();
if(redak != null) {
    System.out.println("Korisnik je unio: \"" + redak + "\"");
    double broj = Double.parseDouble(redak);
    System.out.println("Broj je negativan: " + (broj<0.0));
}
}
}</pre>
```

When you read a line from user, use method trim() to remove whitespaces in front and after the data; use method isEmpty() to determine if what remained is an empty line. These are methods from String. Take a look at documentation:

http://docs.oracle.com/javase/8/docs/api/java/lang/String.html

If reader.readLine() return null, this means that programs standard input is closed and no further reading is possible; this is different from the situation when user just presses enter which will be interpreted as an empty line and empty string will be returned (i.e. "").

Problem 2.

Complete the following program.

```
package hr.fer.zemris.java.tecaj.hw1;
class ProgramListe {
  static class CvorListe {
    CvorListe sljedeci;
      String podatak;
  }
  public static void main(String[] args) {
    CvorListe cvor = null;
      cvor = ubaci(cvor, "Jasna");
      cvor = ubaci(cvor, "Ana");
      cvor = ubaci(cvor, "Ivana");
      System.out.println("Ispisujem listu uz originalni poredak:");
      ispisiListu(cvor);
      cvor = sortirajListu(cvor);
      System.out.println("Ispisujem listu nakon sortiranja:");
      ispisiListu(cvor);
      int vel = velicinaListe(cvor);
      System.out.println("Lista sadrzi elemenata: "+vel);
  }
  private static int velicinaListe(CvorListe cvor) {
        // your code
  }
  private static CvorListe ubaci(CvorListe prvi, String podatak) {
        // your code
  }
```

```
private static void ispisiListu(CvorListe cvor) {
        // your code
  private static CvorListe sortirajListu(CvorListe cvor) {
        // your code
}
It is not important here how efficient is the sort algorithm. It can be a simple bubble sort (see pseudocode):
IF size(list) < THEN return list; // sorted by default!</pre>
  sorted = yes
  FOREACH node n in list DO
    IF exists next node of n AND n.value > nextNode(n).value THEN
      swap values stored in n and nextNode(n)
      sorted = no
    END IF
  END FOREACH
AS LONG AS not sorted
return list
```

Problem 3.

Write a program HofstadterQ (place it into package hr.fer.zemris.java.tecaj.hw1) which calculates *i*-th number of Hofstadter's Q sequence. Use type long for calculations. The program accepts *i* as command line argument. This argument must be positive – if not, report an error.

Usage example:

```
C:\tecaj> java -cp bin hr.fer.zemris.java.tecaj.hw1.HofstadterQ 10
You requested calculation of 10. number of Hofstadter's Q-sequence. The requested number is 6.
```

Problem 4.

Write a program Roots (place it into package hr.fer.zemris.java.tecaj.hw1). The program accepts three command-line arguments: real part of complex number, imaginary part of complex number, and required root to calculate (natural number greater than 1). The program computes and prints all requested roots of given complex number (also in form: real part plus imaginary part). In case that you need trigonometric functions (or similar), feel free to use methods of Math class – the documentation is here:

http://docs.oracle.com/javase/8/docs/api/java/lang/Math.html

Usage example:

```
C:\tecaj> java -cp bin hr.fer.zemris.java.tecaj.hw1.Roots 3 4 2
You requested calculation of 2. roots. Solutions are:
1) 2 + 1i
2) -2 - 1i
```

Problem 5.

Write a program PrimeNumbers (place it into package hr.fer.zemris.java.tecaj.hw1). The program accepts a single command-line argument: a number n (n>0), and computes and prints first n prime numbers. We will consider 2 to be the first prime number.

Usage example:

```
C:\tecaj> java -cp bin hr.fer.zemris.java.tecaj.hw1.PrimeNumbers 4
You requested calculation of 4 prime numbers. Here they are:
1. 2
2. 3
3. 5
4. 7
```

Problem 6.

Write a program NumberDecomposition (place it into package hr.fer.zemris.java.tecaj.hw1). The program accepts a single command-line argument: a natural number greater than 1. The program calculates and prints the decomposition of this number onto prime factors.

Usage example:

```
C:\tecaj> java -cp bin hr.fer.zemris.java.tecaj.hw1.NumberDecomposition 84
You requested decomposition of number 84 onto prime factors. Here they are:
1. 2
2. 2
3. 3
4. 7
```

Please note. You can consult with your peers and exchange ideas about this homework *before* you start actual coding. Once you open you IDE and start coding, consultations with others (except with me) will be regarded as cheating. You can not use any of preexisting code or libraries for this homework (whether it is yours old code or someone else's); you can use classes and methods which comprise standard Java libraries. However, for this homework you can not use any of Java Collection Framework classes or its derivatives. Document your code! If you already know anything about the Java and object-oriented programming, do not use this knowledge in this first homework (i.e. explicitly using constructors is not allowed).

In order to solve this homework, create a **single blank Eclipse Java Project** and write your code inside. You must name your project's main directory (which is usually also the project name) HW01-*yourJMBAG*; for example, if your JMBAG is 0012345678, the project name and the directory name must be HW01-0012345678. Once you are done, export the project as a ZIP archive and upload this archive to Ferko before the deadline. Do not forget to lock your upload or upload will not be accepted. Deadline is March 17th 2016. at 08:00 AM.