## Seminar 6 week 6 (3-6 November 2020)

- A. **Discussion of the implementation for the lab assignment A3.** Regarding the View part we discuss how it would be possible to call many times the execution of the same example.
- B. **Discussion of the following IO classess usage:** FileReader, FileWriter, BufferedReader, BufferedWriter, StreamTokenizer, Scanner and PrintStream. Some code templates of using these classes are given below:
  - FileReader class example:

```
try(FileReader fileReader = new FileReader("c:\\data\\text.txt")){
    int data = fileReader.read();
    while(data != -1) { // read a char
        System.out.print((char) data));
        data = fileReader.read();
    }
}
```

• FileWriter class example:

```
try(FileWriter fileWriter = new FileWriter("data\\filewriter.txt",true)){
    //true -appends, false or nothing-overwrites
    fileWriter.write("data 1");
    fileWriter.write("data 2");
    fileWriter.write("data 3");
}
```

• BufferedReader class example:

```
//do something with the line }
```

• BuferredWriter class example:

```
FileWriter output = new FileWriter("data.bin");
try(BufferedWriter bufferedWriter = new BufferedWriter(output)){
   for(i=0;i<100;i++){
      bufferedWriter.write("Hello World");
      bufferedWriter.newLine();
      if(i%5==0)
      bufferedWriter.flush();
}</pre>
```

• StreamTokenizer class example:

```
Reader reader = new FileReader("data.bin");
try(StreamTokenizer streamTokenizer = new StreamTokenizer(reader)){
  while(streamTokenizer.nextToken() != StreamTokenizer.TT_EOF){
    if(streamTokenizer.ttype == StreamTokenizer.TT_WORD) {
        System.out.println(streamTokenizer.sval);
    } else if(streamTokenizer.ttype == StreamTokenizer.TT_NUMBER) {
        System.out.println(streamTokenizer.nval);
    } else if(streamTokenizer.ttype == StreamTokenizer.TT_EOL) {
        System.out.println();
    }
}
```

• PrintWriter class example:

```
FileWriter writer = new FileWriter("report.txt");

PrintWriter printWriter = new PrintWriter(writer);

printWriter.print(true);

printWriter.print((int) 123);

printWriter.print((float) 123.456);

intVar i=200;

printWriter.printf("Text + data: %d", intVar);

printWriter.close();
```

• Scanner class examples:

```
Scanner sc = new Scanner(new File("myNumbers"));
  while (sc.hasNextLong()) {
    long aLong = sc.nextLong();
}
```

C. Please solve the following problems using the functional programming style (using Java

**Streams):** Please start with a List of Strings similar to this:

List<String> words = Arrays.asList("hi", "hello", ...);

- **P1.** Loop down the words and print each on a separate line, with two spaces in front of each word. Don't use map. Please use for Each()
- **P2.** Repeat the previous problem, but without the two spaces in front. This is trivial if you use the same approach as in P1, so the point is to use a method reference here, as opposed to an explicit lambda as in P1.
- **P3.** We assume that we have a method StringUtils.transformedList(List<String>, Function1<String>) where interface Function1<T> { T app(T);} and we produced transformed lists like this:
- List<String> excitingWords = StringUtils.transformedList(words, s -> s + "!");
- List<String> eyeWords = StringUtils.transformedList(words, s -> s.replace("i", "eye"));
- List<String> upperCaseWords = StringUtils.transformedList(words, String::toUpperCase); Produce the same lists as above, but this time use streams and the builtin "map" method.