

Introduction to Java Programming

Sheet #7: Exception Handling and Text I/O

- ► Textbook: Introduction to Java Programming and Data Structures, Comprehensive Version (12th Edition)
- ► This sheet covers chapter 12 "Exception Handling and Text I/O"

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Check Point Questions:

Review the questions at the following URL:

https://liveexample.pearsoncmg.com/checkpoint12/Chapter12.html

➤ Solve the following Programming Exercises from the textbook (pages 492-497)

12.2	12.3	12.5	12.8	12.9	12.13
12.14	12.15	12.19			

> Mini Project: Baby Name Ranking

(*Baby name popularity ranking*) The popularity ranking of baby names from years 2001 to 2010 is downloaded from <URL>www.ssa.gov/oact/babynames</URL> and stored in files named **babynameranking2001.txt**,

babynameranking2002.txt, ..., b**abynameranking2010.txt**. Each file contains one thousand lines. Each line contains a ranking, a boy's name, number for the boy's name, a girl's name, and number for the girl's name. For example, the first two lines in the file **babynameranking2010.txt** are as follows:

```
Jacob 21,875 Isabella 22,731Ethan 17,866 Sophia 20,477
```

So, the boy's name Jacob and girl's name Isabella are ranked #1 and the boy's name Ethan and girl's name Sophia are ranked #2. 21,875 boys are named Jacob and 22,731 girls are named Isabella. Write a program that prompts the user to enter the year, gender, and followed by a name, and displays the ranking of the name for the year. Here is a sample run:

<Output>

```
Enter the year: 2010 <Enter icon>
Enter the gender: M <Enter icon>
Enter the name: Javier <Enter icon>
```

```
Javier is ranked #190 in year 2010
<End Output>
<Output>
Enter the year: 2010 <Enter icon>
Enter the gender: F <Enter icon>
Enter the name: ABC < Enter icon>
The name ABC is not ranked in year 2010
<End Output>
You can download the files from
www.cs.armstrong.edu/liang/data/babynameranking2001.txt
www.cs.armstrong.edu/liang/data/babynameranking2002.txt
www.cs.armstrong.edu/liang/data/babynameranking2010.txt
Hint:
Create two two-dimensional arrays to store names:
 String[][] boyNames = new String[10][1000];
 String[][] girlNames = new String[10][1000];
boyNames[0][0] is the name rank #1 for year 2001.
boyNames[9][10] is the name rank #11 for year 2010.
girlNames[3][8] is the name rank #9 for year 2004.
girlNames[5][342] is the name rank #343 for year 2006.
```

With our best wishes;