

Introductory Java Programming

School of Electronic Engineering and Computer Science

Course Code: EBU4201

Lab Sheet 9: Utility Classes and Exceptions

- 1. Consider the program you wrote in Lab Sheet 8 Q1 (ParityBitAdder.java). Originally, your program checked for valid user input using an if statement. Now, apart from ensuring that the user has provided two arguments when running your program (e.g. java ParityBitAdder 0100011 0), we also want to ensure that appropriate actions, using exceptions, are taken by the program if the user attempts to run the program in any of the following ways:
 - i) Check if the data bits entered for the input binary number are indeed binary (i.e. they are either the digit **0** or **1**) and that the input number is exactly 7 bits long. If the user attempts to run the program with a non-binary value, then the exception **NonBinaryValue** should be thrown. Create this exception class, for which the exception message is:

ii) If the user attempts to enter a value other than **0** or **1** for the parity bit argument (i.e. for the program's second argument), then the exception **IllegalParityValue** should be thrown. Create this exception class, for which the exception message is:

"Error: The program's parity bit input (the second argument) must be either 0 or 1. Please try again!"

Your improved program should be named ParityBitAdder_v2.java1

2. The program you wrote in the *previous question of this lab sheet* requires two parameters (i.e. a 7-bit binary value and an integer representing the parity bit) as the command line arguments, stored by your program in args[0] and args[1]. Now we want to write a new version of this program that explicitly prompts the user to input these two values².

Your new program should be named ParityBitAdder_v3.java

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¹ Note: You should also have written two *exception classes*: NonBinaryValue.java and IllegalParityValue.java.

² Hint: You could use the **Scanner** class to achieve this. Ideally, your new program should also display user-friendly messages when prompting the user for the inputs.

- 3. Chromosome manipulations are often used in Genetic Algorithms³ for optimisation and search problems (e.g. in *network routing* or in the artificial intelligence's *n-queens problem*). While you will not be solving an optimisation problem, you will be writing part of the basic building block for using genetic algorithms. Write a Java class called **Chromosome** that satisfies the following requirements:
 - i) It has a constructor that initialises the **chromosomeArray**. This constructor should take in an array of **int** values. It should also reuse the **NonBinaryValue** exception written for *Q1* of this lab sheet such that: if any value in the array is not a **0** or a **1**, then it should throw the exception and set all the values of **chromosomeArray** to be **1**.
 - ii) It has a **getFitness()** method which should return the number of **1**s in the **chromosomeArray**.
 - iii) It has a toString() method that formats the int chromosomeArray for printing purposes; the array's contents should be printed as follows: [1 0 1 0 1 1 1].
 - iv) It has a main() method that creates two *chromosomes*: one with the int array {1,0,1,1,0,1} and another with the int array {3,5,2,2}. The main() method should catch any exceptions thrown, print off the *stack trace* and exit.
 - v) The class contains Javadoc comments, which are also generated.

Your program should be named Chromosome.java

Ensure all your programs contain both internal comments and Javadoc comments.

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³ Note: See e.g. http://en.wikipedia.org/wiki/Genetic algorithm.