### CIS611 – Spring 2017 Individual Practice Programming Assignment: PA04

Due: Friday Feb 24, 2017 11:59pm

Total Points: 20

#### Classes Methods, and I/O Files

### **Q1** (10 points):

Some Websites impose certain rules for passwords. Write a java program that has a main method and another method to check whether a string is a valid password. Suppose the password rule is as follows:

- A password must have at least eight characters.
- A password consists of any sequence of letters and digits, as well as at least one special Characters (%, &, #, but NO / or \).
- A password must contain at least two digits.

Write a program that has a code in the main method to prompt the user to enter a password and calls another static method (public static boolean isValidPassword(Strings)) to check the password and displays "valid password" if the rule is followed or "invalid password" otherwise. The isValidPassword() method applies the password rules, it returns true if the password format is correct, otherwise it returns false. You should use the JOPtionPane class to interact with the user. The program continues to accept user inputs (passwords) as long as the user responds with Yes to the JOPtionPane Confirm Dialog message.

#### Sample 1

Enter a string for password: wew!ew43 valid password

#### Sample 2

Enter a string for password: 343a\ invalid password

<u>Hint:</u> you may use some of the predefined **Character** class methods, such as Character.isLetter() and Character.isDigit

#### **Q2** (10 points):

Create a Java project that has two classes, the main entry **Product** and **Sort** classes. The program reads data from a text file, sort the data using the selection sort algorithm, and then store the sorted data in a different text file. The data in the text file is sorted based on the product names, then it should be sorted based on the product prices, and finally sorted data is stored in a text file.

The Product class has the following methods:

- The *main()* method, which prompt the user to input the file name of the input file (this may include the file path if the file is not stored in the same project folder), creates two arrays pName (String[]) and pPrice (double[]) of size 50, and then sequentially calls and passes file name (path) pName, pPrice to the static methods, *readFromFile()*, *sortArrays*, and *writeToFile()*
- readFromFile() is a static method that will read data from the enclosed "products.txt" text file with this document, and it stores the product names and product prices in the method parameters arrays pName and pPrice, respectively. After complete reading data from file, the method should display a JOPtionPane message dialog of the array elements (product names and prices)
- *sortArrays()* is a static method that passes the parameter arrays pName and pPrice to the static *selectionSort()* method in the **Sort** class in order to sort both arrays based on the prices data elements in the pPrice array, that means any change in the pPrice array will also results in a change in the pName array.
- writeToFile() is a static method that will write/store the sorted arrays data elements in the parameter list (pName and pPrice) into a file (line by line), the data should be stored in the "sortedProducts.txt" text file. After complete writing data to file, the method should display a JOPtionPane message dialog of the array elements (product names and prices), data should be sorted based on the product prices

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The **Sort** class has only one static *selectionSort()* method that receives two arrays in its parameter list (pName and pPrice) and sorts the arrays by using the selection sort algorithm. It basically sorts the pPrice array in an ascending order, so that any change in pPrice array results in a change in the pName array in order to keep the product name and price elements in both arrays in the same order (having the same index values for each name and price in both pName and pPrice arrays)

#### Evaluation Criteria:

- The programs must compile cleanly (no compile errors, but compile warnings are sometimes accepted)
- The program should handles invalid data inputs by users and terminates gracefully
- The programs should not crash while running and it should terminate
- All tasks (requirements) in this assignment must be completed in order to receive credit
- The correct understanding and implementation (coding) of the requirements (programs should behave as anticipated):
  - The programs must terminate with proper/correct outputs
  - o All the logical computations should be performed correctly

### Submission: (This is an individual Assignment!)

Copy the .java source files from the *src* folder in your *work space* to another folder that should be named following the provided naming format in this course, then zip and

upload the file under this assignment answer in Canvas.

*File Name:* FLLLPA04.zip ( $F = first \ letter \ in \ your \ first \ name \ and \ LLLL = your \ last \ name)$ 

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### Question 1

Question 1	T	1	1
Requirements	Any comment	Max	Points
	provided by	Points	Earned
	grader	Allowed	
General Code Structure:		3	
Proper naming convention used for file, Comments used in			
the code to explain the purpose of the code, Indentation of			
the code for better readability, Good choice of variable			
names, proper implementation of the expected methods			
(isValidPassword).			
Input, Output, User Interface:		3	
input, Output, Oser interrace.		3	
Proper coding implementation of the logic to read the data			
and display the expected value, proper coding			
implementation of dialog box/boxes, general aesthetics of			
user interface.			
Exception handling of the invalid input values (for example if			
no value is entered, or empty space is entered, or invalid			
data is entered, the program should not crash), expected			
output values, continue to accept use input when the user			
presses Yes, use of JOptionPane.			
General Algorithm and Logic:		4	
Proper implementations of password rule, use of Character			
class., use of static keyword for the method.			
		10	

## Question 2

Question 2			
Requirements	Any comment	Max	Points
	provided by	Points	Earned
	grader	Allowed	

General Code Structure:	3	
Proper naming convention used for file, Comments used in		
the code to explain the purpose of the code, Indentation of		
the code for better readability, Good choice of variable		
names, proper implementation of the Product and Sort classes.		
Input, Output, User Interface:	3	
Proper coding implementation of the logic to read the data		
and display the expected value, proper coding		
implementation of dialog box/boxes, general aesthetics of user interface.		
Exception handling of the invalid input values (for example if		
no value is entered, or empty space is entered, invalid data is		
entered, the program should not crash),		
Reading from the text file and writing to the text file.		
General Algorithm and Logic:	4	
Dranger implementations of the various cost for still as		
Proper implementations of the various sort functions,		
reading and writing to the text file, use of 2 arrays pName		
and pPrice, use of static method.	10	
	10	

Total \_\_\_\_/20