Technical Report for Programming Portfolio

# Table of Contents

Title Page ………………………………………………………………………………………………………………………………………….1

[Table of Contents 2](#_Toc35863824)

[List of Figures 2](#_Toc35863825)

[Introduction 2](#_Toc35863826)

[Analysis 2](#_Toc35863827)

[Part 1 2](#_Toc35863828)

[Part 2 3](#_Toc35863829)

[Design 3](#_Toc35863830)

[Implementation 3](#_Toc35863831)

[Evaluation 3](#_Toc35863832)

[Maintenance 3](#_Toc35863833)

[Conclusion 3](#_Toc35863834)

[References 3](#_Toc35863835)

[Bibliography 3](#_Toc35863836)

[Appendices 4](#_Toc35863837)

# List of Figures

|  |  |  |
| --- | --- | --- |
| Figure number: | Type of Figure: | Figure Description: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Introduction

During this assessment we will be using the waterfall lifecycle methodology to aid the development of this project. The waterfall lifecycle methodology includes 5 stages, Analysis, Design, Implementation, Evaluation and Maintenance.

# Analysis

According to the assessment specification there are two parts to this project. Part one is to create a java library with specific method that help towards converting dates and currencies while implementing the interface given from the specification. Part 2 is the java application that gets run and that the user interacts with to choose certain requirements for the program.

## Part 1

There are five certain method that need to be in this in this library according to the interface we are trying to implement:

1. loadDateFormats method

* should store the values of different date formats for different regions.

1. localiseDate method

* should convert the dates defined in pattern “D[\*]” from input format to output format. The method should return the localised text when all the variables have been converted.

1. loadCurrencyFormats method

* should store the values of different currency formats for different regions.

1. localiseCurrency method

* should convert the currencies defined in pattern “C[\*]” from input format to output format. The method should return the localised text when all the variables have been converted.

1. localise method

* should look through the text to find patterns of the form “D[\*]” for dates and “C[\*]” for currencies and localise their values by using localiseDate and localiseCurrency methods. The method should return the localised values when all patterns have been converted.

## Part 2

The main application that the user runs. This application allows the user to specify:

* Input format
* Input text file
* Output format
* Output folder
* Output filename

Using the parameter that the user specified that application used use the method localise from text localiser library created from part 1 to convert the input text file variables to the correct output format then create the output file and with the same content as the input file but with the correct variables.

# Design

Localise method:

* Inputs:
  + Input format
  + Output format
  + Input text
* Process:
  + Searches through input text using regular expressions to find the dates in the input text
  + Goes through each date found and calls the localiseDate method
  + Keeps track of how many dates are found
  + Creates a String with number of dates then the dates that have been converted all separated by a denominator.
  + Searches through input text using regular expressions to find the currencies in the input text
  + Goes through each date found and calls the localiseCurrency method
  + Keeps track of how many currencies are found
  + Creates a String with number of currencies then the currencies that have been converted all separated by a denominator.
* Outputs:
  + When all values of dates and currencies have been converted create a new string that combines the two string above split by the same denominator and return the value.

localiseDate method:

* Input:
  + Input format
  + Output format
  + Input text
* Process:
  + Find the delimiter value of the input text
  + Split the input using the delimiter value into day, month and year
  + Create an empty map then use the loadDateFormats method to add all the values
  + Get the input format’s date format, find the delimiter and split
  + Get the output format’s date format, find the delimiter and split
  + Create an empty map
  + In the map assign the split values of the input text to the corresponding split input format values
  + Find out if the year is 2 digits or 4 digits, then add or subtract accordingly
  + Create a new string “Localised date” with the output fields in the right order
* Output:
  + localisedDate

localiseCurrency method:

* Input:
  + Input format
  + Output format
  + Input text
* Process:
  + Create a map with every combination of country and exchange rate
  + Use the input format and output format to get the exchange rate value from the map
  + Multiple the input text with the exchange rate to get final value
  + Create a map that has all the symbol locations on it
  + Create an empty map the use the loadCurrencyFormats into that map
  + Use these two maps to create a new string “localisedCurrency” with the correct symbol in the correct position with the correct amount
* Output:
  + localisedCurrency

loadDateFormats method:

* Input:
  + Pre-created map
* Process:
  + Add the hard-coded values for the date formats of each country

loadCurrencyFormats method:

* Input:
  + Pre-created map
* Process:
  + Add the hard-coded values for the currency formats of each country

# Implementation

# Evaluation

# Maintenance

# Conclusion

# References

# Bibliography

URLs:

* <https://docs.oracle.com/javase/8/docs/api/java/util/Map.html>
* <https://www.geeksforgeeks.org/java-util-dictionary-class-java/>
* <https://stackoverflow.com/questions/13543457/how-do-you-create-a-dictionary-in-java>
* <https://lh.2xlibre.net/locale/en_GB/>
* <https://stackoverflow.com/questions/22622676/java-variabledeclaratorid-expected-after-this-token>
* <https://coderanch.com/t/554767/java/Syntax-error-token-list-VariableDeclaratorId>
* <http://doc.gold.ac.uk/~mas01sd/classes/JavaAbstractSyntax/1documentation/JavaAbstractSyntax/VariableDeclaratorId.html>
* <https://www.quora.com/How-do-I-parse-a-string-in-Java>
* <https://stackoverflow.com/questions/8248277/how-to-determine-if-a-string-has-non-alphanumeric-characters>
* <https://www.guru99.com/string-length-method-java.html>
* <https://www.w3schools.com/java/java_while_loop.asp>
* <https://www.guru99.com/string-contains-method-java.html>
* <https://www.w3schools.com/java/java_hashmap.asp>
* <https://www.w3schools.com/java/java_for_loop.asp>
* <https://www.w3schools.com/java/java_arrays.asp>
* <https://www.tutorialspoint.com/Java-String-substring-Method-example>
* <https://beginnersbook.com/2013/12/java-string-substring-method-example/>
* <https://www.javatpoint.com/substring>
* <https://www.geeksforgeeks.org/hashmap-containskey-method-in-java/>
* <https://www.geeksforgeeks.org/check-if-a-value-is-present-in-an-array-in-java/>
* <https://stackoverflow.com/questions/2131802/java-arraylist-how-can-i-check-if-an-index-exists>
* <https://stackoverflow.com/questions/12897615/java-check-if-array-item-exists/12897640>
* <https://mkyong.com/java/java-check-if-array-contains-a-certain-value/>
* <https://stackoverflow.com/questions/12897615/java-check-if-array-item-exists>
* <https://stackoverflow.com/questions/1128723/how-do-i-determine-whether-an-array-contains-a-particular-value-in-java>
* <https://www.geeksforgeeks.org/map-get-method-in-java-with-examples/>
* <https://www.geeksforgeeks.org/hashmap-get-method-in-java/>
* <https://www.google.com/search?client=firefox-b-d&q=how+to+convert+double+into+string+in+java>
* <https://lh.2xlibre.net/locale/en_US/>
* <https://lh.2xlibre.net/locale/de_DE/>
* <https://www.w3schools.com/java/java_files.asp>
* <https://www.w3schools.com/java/java_files_create.asp>
* <https://www.w3schools.com/java/java_files_read.asp>
* <https://stackoverflow.com/questions/3886797/how-to-map-a-mapstring-double>
* <https://www.w3schools.com/java/java_arraylist.asp>
* <http://www.java2s.com/Code/Java/Collections-Data-Structure/HashMapStringDouble.htm>
* <https://stackoverflow.com/questions/8224240/issue-with-using-double-as-value-in-hashmap>
* <https://stackoverflow.com/questions/787735/what-is-parse-parsing>
* <https://docs.oracle.com/javase/8/docs/api/org/xml/sax/Parser.html>
* <https://docs.oracle.com/javase/8/docs/api/java/text/ParsePosition.html>
* <https://www.geeksforgeeks.org/period-parse-method-in-java-with-examples/>
* <https://stackoverflow.com/questions/24760984/java-file-parsing-based-on-position#>
* <http://pages.cs.wisc.edu/~hasti/cs302/examples/Parsing/parseString.html>
* <https://www.oreilly.com/library/view/learning-java-4th/9781449372477/ch10s04.html>
* <https://codingbat.com/doc/java-string-indexof-parsing.html>
* <https://www.java67.com/2015/06/how-to-convert-string-to-double-java-example.html>
* <https://www.journaldev.com/18392/java-convert-string-to-double>
* <https://docs.oracle.com/javase/8/docs/api/index.html?java/util/regex/package-summary.html>
* <https://www.tutorialspoint.com/java/java_regular_expressions.htm>
* <https://www.geeksforgeeks.org/how-to-add-an-element-to-an-array-in-java/>
* <https://www.journaldev.com/763/java-array-add-elements>
* <https://stackoverflow.com/questions/2843366/how-to-add-new-elements-to-an-array>
* <https://stackoverflow.com/questions/14098032/add-string-to-string-array>
* <https://docs.oracle.com/javase/tutorial/java/nutsandbolts/arrays.html>
* <https://stackoverflow.com/questions/17646724/how-to-retrieve-array-values-in-java>
* <https://stackoverflow.com/questions/15775534/extracting-value-from-an-array-in-java>
* <https://www.geeksforgeeks.org/matcher-appendtailstringbuffer-method-in-java-with-examples/>
* <https://www.w3schools.com/java/java_abstract.asp>
* <https://www.w3schools.com/java/java_user_input.asp>
* <https://www.baeldung.com/java-date-regular-expressions>
* <https://mkyong.com/java/java-convert-string-to-int/>

# Appendices