CSE216 – Programming Abstractions Recitation 3

Goals:

- 1. Revise the concepts of object-oriented programming in Java.
- 2. Create a Java project in NetBeans that uses external library Opencsv for reading and writing CSV files.

Part 1:

1. Download the following repository files from Github repository:

https://github.com/RameshMF/object-oriented-design/

2. Open the following project in Netbeans:

OOPS concepts:

This project has programs which explain following common object oriented programming principles:

Abstraction refers to hiding lower-level details and exposing only the essential and relevant details to the users.

Encapsulation refers to combining data and associated methods as a single unit.

Inheritance - IS-A relationship between a superclass and its subclasses.

Polymorphism allows a programmer to define one interface and have multiple implementations. Using polymorphism, we can create functions or reference variables which behaves differently in different programmatic context.

Association is a relation between two separate classes which establishes through their Objects. Association can be one-to-one, one-to-many, many-to-one, many-to-many.

Composition is an association represents a part of a whole relationship where a part cannot exist without a whole.

Aggregation is an association represents a part of a whole relationship where a part can exist without a whole. It has a weaker relationship.

Coupling refers to the degree to which one class knows about another class. If one class uses another class, that is coupling.

Cohesion is a measure of how the methods of a class or a module are meaningfully and strongly related and how focused they are in providing a well-defined purpose to the system.

Part 2:

- 1. Opencsv is an easy-to-use CSV (comma-separated values) parser library for Java. Visit the Opencsv users guide at the following site: http://opencsv.sourceforge.net/.
- 2. Download the Opencsv library opencsv-4.6.jar file from https://sourceforge.net/projects/opencsv/.
- 3. Download Apache Commons common-lang3.jar file from

http://www.java2s.com/Code/Jar/c/Downloadcommonlang3jar.htm. Apache Commons Lang provides

- a host of helper utilities for String manipulation methods, basic numerical methods and System properties.
- 4. Create an empty java Application project named Csvutils in NetBeans.
- 5. Create a main class named csvmain in package edu.sunyk.cse216.csvmain.
- 6. Place the opencsv-4.6.jar and common-lang3.jar files in lib folder of Csvutils project.
- 7. Open project properties and add opencsv-4.6.jar and common-lang3.jar files in compile-time libraries.
- 8. Create a folder resources in the project and add gdp_csv.csv file (provided together with recitation) in this folder.
- 9. Write a function readCSVFile that takes as input path to the csv file, reads the csv file and print the contents of csv file.
- 10. Test the readCSVFile function using gdp_csv.csv file.
- 11. Modify your program to accept any csv file as a command line input.
- 12. Build executable project jar following the instructions given at https://netbeans.org/kb/articles/javase-deploy.html.
- 13. Run executable jar using csv file name as command line argument. E.g. on my computer I do it as follows:
 - C:\pravinp\SUNYK\Fall2019\CSE216\recitations\Recitation3\Csvutils\dis
 t>java -jar Csvutils.jar ../resources/gdp csv.csv
- 14. Submit the project, executable jar and csvreader output as a proof that you have completed this recitation.