# LAB211 Assignment

Type: Short Assignment

Code: J1.S.P0076

LOC: 100 Slot(s): 2

#### **Title**

Building module csv file format

# **Background**

NA

# **Program Specifications**

Customer provides a CSV file include fields: ID, Name, Email, Phone, Address.

- "Name" field requires each word separated by a whitespace and the first character of word is uppercase.
- "Address" field requires each work separated by a whitespace.

However, the CSV file had 2 errors in "Name" and "Address" fields.

### Example:

Name: Nguyen van a correct format must be Nguyen Van A

Address: Cau Giay - Ha Noi - Viet Nam Correct format must be: Cau Giay - Ha Noi - Viet Nam

- 1. Develop a program to Standardize CSV file with menus:import CSV
- 2. Format Address
- 3. Format Name
- 4. Export CSV.
- 5. Exit
- When the user chooses 1:
  - o Require the user input the path of the csv file.
  - o Check this file exists or not.
- When the user chooses 2:
  - o Remove redundant whitespace of address fields.
- When the user chooses 3:
  - Remove redundant whitespace of address fields and change the first character of words to uppercase.
- When the user chooses 4:
  - Require to enter a file name and then export a file with format follow the format which user chose.
- When the user chooses 5: Finish the program.

#### Function details:

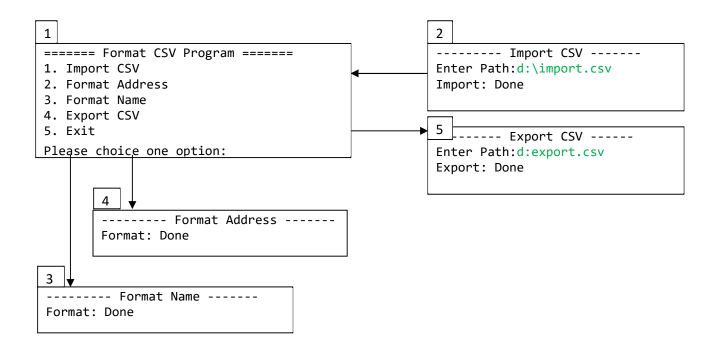
Function 1: Display a menu and ask users to select an option.

- User runs the program. The program prompts users to select an option.
- User select an option, perform Function 2.

Function 2: Perform function based on the selected option..

- Option 1: Import CSV
  - o Enter file's path.
  - o Check file exist or not.
- Option 2: Check Address format
  - o Remove redundant whitespace of address fields.
- Option 3: Check Name format.
  - Remove redundant whitespace and change the first character of words to upper cases character.
- Option 4: Export CSV
  - Enter file name.
  - o Export a file with format follow the format which user chose.
- Option 5: Exit the program.

# Expectation of User interface:



## **Guidelines**

## Student must implement methods

importCSV formatAddress formatName exportCSV

in startup code.

Use String manipulation.

File csv's format following:

ID, Name, Email, Phone, Address

1, Nguyen van a, <a href="mailto:anv@gmail.com">anv@gmail.com</a>, 098889999, Cau Giay - Ha Noi - Viet Nam **Function 1:** Import csv file.

- o Implement function: void importCSV(String path) throws Exception
  - Input:
    - Path: File path.
  - The value output:
    - Set to the global variable dataCSV in class.
    - The list Exception.

#### Function 2: Format Address Colum.

- o Implement function: void formatAddress(String dataCSV) throws Exception
  - Input:
    - dataCSV: data in file csv.
  - Output values:
    - Set to global variable dataCSV in class.
    - The list Exception.

#### Function 3: Format Name Colum.

- o Implement function: String formatName(String dataCSV) throws Exception
  - Input:
    - dataCSV: data in file csv.
  - Output values:

- Set to global variable dataCSV in class.
- The list Exception.

# Function 4: Export CSV.

- o Implement function: void exportCSV(String path) throws Exception
  - Input:
    - > Path: new file's path.
    - > File's information is gotten from global dataCSV in class.
  - Output values: The Exceptions list.