# LAB211 Assignment

Type: Short Assignment

Code: J1.S.P0052

LOC: 69 Slot(s): 1

#### **Title**

Write a program to manage the geographic.

## **Background**

N/A

## **Program Specifications**

 Develop the Country class including property and method below: protected String countryCode; protected String countryName; protected float totalArea;

Implement two constructors which having parameter and without parameter.

Implement fully functions set / get for properties.

Implement function display () to display information of one country.

 Develop Country class inheritance EastAsiaCountries class and add the property: private String countryTerrain;

Implement constructor parameter and use the super keyword to call the constructor of the class Country above.

Override display().

- Develop "ManageEastAsiaCountries" class perform the following functions:
  - 1. Enter the information for 11 countries in Southeast Asia.
  - 2. Display already information.
  - 3. Search the country according to the entered country's name.
  - 4. Display the information increasing with the country name.
  - 5. Exit.

#### Function details:

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

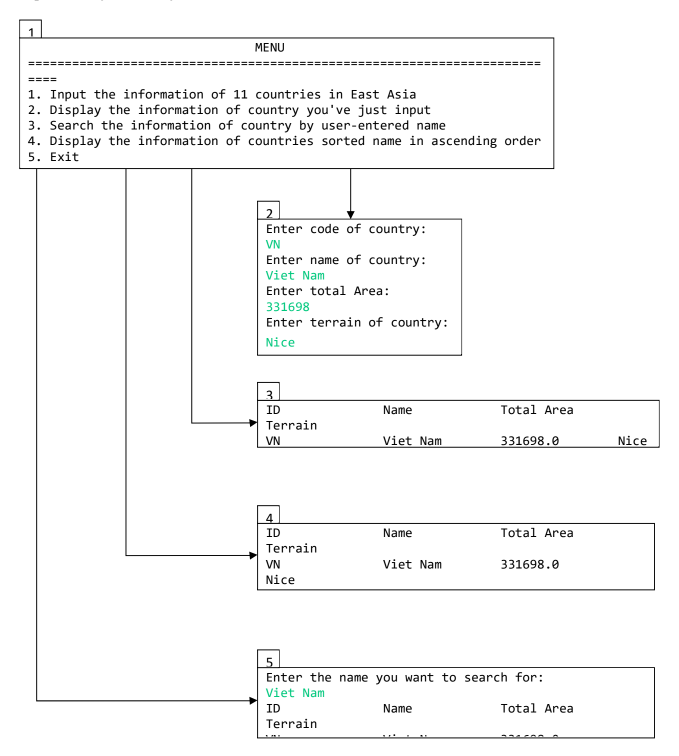
- o User runs the program. The program prompts users to select an option.
- User selects an option, perform Function 2.

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

- Option 1: Input the information of 11 countries in East Asia
  - a. Require to input task information including (code, name, total area, terrain).
  - b. Check the valid data with the following conditions:
    - i. Total area must be greater than 0.
  - c. Add data into the program.
  - d. Return to the main screen.
- Option 2: Display information of countries you've just input
  - a. Display information of countries you've just input.
  - b. Return to the main screen.

- o Option 3: Search information of countries by user-entered name
  - a. Require to input the country name.
  - b. Display result to main screen
  - c. Return to the main screen.
- o Option 4:Exit program

## Expectation of User interface:



#### **Guidelines**

## **Student must implement methods**

- addCountryInformation
- getRecentlyEnteredInformation

- searchInformationByName.
- sortInformationByAscendingOrder

#### in startup code.

### **Suggestion:**

- o Function 1: Add information for a country
- Implement the function:: public void addCountryInformation(EastAsiaCountries country) throws Exception
  - Input:
  - > country: Information of a country.
  - Return value: List of exceptions.
- Funtion2: Display information of countries you've just input
- o Implement the function: public EastAsiaCountries getRecentlyEnteredInformation() throws Exception
  - Input:
  - Return value: Result or Exception.

#### Function 3: Search information of countries by user-entered name

- Implement the function: public EastAsiaCountries[] searchInformationByName(String name) throws Exception
  - Input:
  - > name: Country name.
  - Return value: Result of the finding country.

## Function 4: Displays the names of countries by name ascending

- Implement the function:: public EastAsiaCountries[]sortInformationByAscendingOrder() throws Exception
  - Input:
  - Return value: the list has been sorted.