|  |  |  |
| --- | --- | --- |
| **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.

* 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
  1. Require to input task information including (code, name, total area, terrain) .
  2. Check the valid data with the following conditions:
     1. Total area must be greater than 0.
  3. Add data into the program.
  4. Return to the main screen.
* Option 2: Display information of countries you’ve just input
  1. Display information of countries you’ve just input.
  2. Return to the main screen.
* Option 3: Search information of countries by user-entered name
  1. Require to input the country name.
  2. Display result to main screen
  3. Return to the main screen.
* Option 4:Exit program

***Expectation of User interface:***

Enter code of country:

VN

Enter name of country:

Viet Nam

Enter total Area:

331698

Enter terrain of country:

Nice

ID Name Total Area Terrain

VN Viet Nam 331698.0 Nice

1

2

MENU

==========================================================================

1. Input the information of 11 countries in East Asia

2. Display the information of country you've just input

3. Search the information of country by user-entered name

4. Display the information of countries sorted name in ascending order

5. Exit

==========================================================================

Enter your choice :

4

Enter the name you want to search for:

Viet Nam

ID Name Total Area Terrain

VN Viet Nam 331698.0 Nice

1

ID Name Total Area Terrain

VN Viet Nam 331698.0 Nice

IDN Indonesia 1860360.0 Nice

3

**Guidelines**

**Student must implement methods**

* addCountryInformation
* getRecentlyEnteredInformation
* searchInformationByName.
* sortInformationByAscendingOrder

**in startup code.**

**Suggestion:**

* **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
* 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.