Bluegrass Community and Technical College

Programming Requirements Document

Stately Information – Array of Objects

NARRATIVE DESCRIPTION



The Student Example discussed in this week's lecture (podcast) will be extremely useful as a model for this assignment.

Included with this assignment in Blackboard is a class named **State.java**. It's original UML diagram can be found below. The State class follows this design.

Some Driver main (args: String[]): void



	State
stateName : String	

- stateCapital: StringstateBird: StringstateFlower: String
- + State ():
- + State (String stateName, String stateCapital, String stateBird, String stateFlower):
- + getStateName(): String
- + getStateCapital(): String
- + getStateBird():String
- + getStateFlower(): String
- + setStateName(String color) : void
- + setStateCapital(String color): void
- + setStateBird(String color): void
- + setStateFlower(String color): void
- + toString():String

The class currently does not have any security or data validation for parameters.

Step 1: Update State Class and Add Security (R1 – R2 Requirements)

You are to update the class to include 3 new pieces of data:

- (1) the state nickname
 - This is a String. For example, Bluegrass State for Kentucky.
- (2) the date the state entered the union (state was ratified)
 - This is a String in the format YYYY-MM-DD. For example, 1819-12-14 means the state entered the union on December 14, 1819.
- (3) the year the state was first settled (the data people first established home in the area).
 - This an integer. For example, 1702 means the state had its first settlement in 1702. <u>This data can be</u> years before the state entered the union.

The newly designed UML diagram for the State class is:

Some Driver	>	State	
main (args: String[]): void		- stateName : String	
		- stateCapital : String	
		- stateBird : String	
		- stateFlower : String	
		- stateNickName : String	
		- dateEnteredUnion: String	
		- yearSettled: int	
		+ State ():	
		+ State (String stateName, String stateCapital, String stateBird, String stateFlower)	
		+ State (String stateName, String stateCapital, String stateBird, String stateFlower,	
		String nickname, String dateEnteredUnion, int yearSettled)	
		+ getStateName() : String	
		+ getStateCapital(): String	
		+ getStateBird(): String	
		+ getStateFlower() : String	
		+ getNickName(): String	
		+ getDateEnteredUnion(): String	
		+ getYearSettled(): int	
		+ setStateName(String color) : void	
		+ setStateCapital(String color) : void	
		+ setStateBird(String color) : void	
		+ setStateFlower(String color) : void	
		+ setNickName(String nickName) : void	
		+ setDateEnteredUnion(String dateEnteredUnion) : void	
		+ setYearSettled(int yearSettled) : void	
		+ toString(): String	

Add security to the class by validating parameters where feasible.

Your instructor is looking to see if you can apply security on your own. For example, the year a state was settled is an integer which can be validated between 1400 and the current year (allowing for future states).

There is a Calendar class in the java.util package. To extract the current year from your computer's date, use the method below. This method returns an integer value so you can assign that value to an integer variable.

Calendar.getInstance().get(Calendar.YEAR)

To use the method above, include the following import statement in your class:

import java.util.Calendar;

Step 2: Create an Array of Objects (R3 Requirement)

While this assignment could be completed without arrays, the purpose of this assignment is to practice using an array of objects.

A data file, named **StateData.txt**, is provided to give you data to use in the program for the array. You are required to use an array of State objects and not a 2D-array of string/integers. The Student class example explained in the lecture (podcast) this week will be a great model to follow.

Sample data from the array is:

Alabama, Montgomery, Yellowhammer, Camellia, Yellowhammer State, 1819-12-14, 1702 Alaska, Juneau, Willow Ptarmigan, Forget-me-not, The Last Frontier, 1959-01-03, 1784 Arizona, Phoenix, Cactus Wren, Saguaro Cactus Blossom, Grand Canyon State, 1912-02-14, 1776

To create the array of State objects, do the following for each state (record) in the file:

• Read a record from the StateData.txt file. Each record has 7 fields:

(... followed by all remaining states)

- state name
- o state capital
- state bird
- state flower
- o state nickname
- o the date the state entered the union
- o the year the state was originally settled
- Instantiate a State object using the fields above
- Store the State object in the array

Step 3: Use the Array of Objects (R4 – R6 Requirements)

Display all the state names, nicknames and ratified dates in a nicely formatted manner <u>using the array of **State** objects</u> (and not directly from the file and not while the array is being created). This shows me you can use an array of objects after it is created.

Use the printf() method to align in columns.

STATE NAME	NICKNAME	DATE RATIFIED
Alabama	Yellowhammer state	12-14-1819
Alaska	The Last Frontier	01-03-1959
Arizona	Grand Canyon State	02-14-1912

Below the list of states, create the following statistical data where XX and ZZ are counts for the first stats. AAAAAA is the name of the earliest settled state and YYYY is the year it was settled.

```
Number of states settled before 1675: XX
Number of states with some type of Cardinal as a state bird:
First state settled: AAAAAAA in YYYY
```

Comments

The ratified date is to be displayed as mm-dd-yyyy (month-day-year format). NOTE: The data is stored in the file as yyyy-mm-dd (year-month-day format). You are to manipulate the data using string manipulation

(methods from the String class) <u>and not methods from the Date class (which we have not covered yet).</u> This gives you practice using Strings.

Module 10 had a handout named Array Summary which contains examples including how to count elements in an array which meet a certain criterion.

In a real-world setting this could be done using file processing without any arrays at all. Remember – This exercise was designed for me to assess your manipulation of arrays. Please complete the steps above as indicated. Use separate loops for step 2 and step 3. In a real-world, we would not want this duplication of code, however, for this assignment I am interested in seeing you (1) create and load an array and (2) use an array to calculate results.

Zip your .java file, the State class, and the States.txt file together and submit in Blackboard for grading.

Restrictions:

You must use an array of objects to hold the state data and not a single and/or two-dimensional array of primitive data type.

SOFTWARE REQUIREMENTS

- R1: Update the State class to include the three new data items, their accessors, and their mutators.
- R2: Add security into the State class so that parameters are validated. In the constructor, assign default values (null strings or zeroes) if parameter data is invalid. In the mutators, do not change instance data items if the parameters are invalid, leave as is.
- R3: Create an array of state objects using the data from the StateData.txt file.
- R4: Display the state names , nicknames, and ratified dates in aligned columns. The ratified date is to be displayed as mm-dd-yyyy (month-day-year format). NOTE: The data is stored in the file as yyyy-mm-dd (year-month-day format).
- R5: Calculate and display the number of states who were originally settled before 1675.
- R6: Calculate and display the number of states who have some type of cardinal as a state bird.

SECURITY CONSIDERATIONS

Classes should validate method parameters, use private instance data items, and only provide accessors and mutators where needed and necessary. Array out-of-bound errors can cause security vulnerabilities.