Initialization Lab 2

Objectives

- 1. In this lab students will practice overloading constructors and initializing objects based on constructor arguments.
- 2. After this lab students should be comfortable manipulating instance variables in constructors and other object methods.

Overview

This lab focuses on initializing objects using constructors and overloading constructors. It also introduces the use of arrays as arguments and instance variables.

Unit Test

You are expected to write unit tests for your code in this lab. Be sure to test the behavior of ThingContainer in multiple scenarios, including testing the add method when the `ThingContainer is or is not full. You are responsible for determining which other methods need to be tested and how to test them. Remember to practice Test Driven Development as you work on this lab.

Instructions

For this lab, create a java file called InitializationLab2.Java . Copy your ColorfulThing definition from the last lab

Part one = parts[0];

Create a new class called ThingContainer; this will be a class designed to hold multiple ColorfulThing s.

Give the ThingContainer class an array of ColorfulThing s and a constructor that takes one argument: an integer that defines the size of the array.

ThingContainer needs an add method to add ColorfulThing s to its array. It should add the ColorfulThing s in the order they are received. If the array is full when add is called then it should print

the error message "ThingContainer is full"

ThingContainer should also be able to print all of the ColorfulThing s it has. Add a printThings method for this.

Create a main method for InitializationLab2. In this method create at least three ThingContainers and test that you can fill them with randomly generated ColorfulThing's and that you get the error message described above.

Part 2: Too many things

Let's enhance our ThingContainer. Start by adding a method to remove items. We'll call our method pop, and it should remove the last element in the array of things and return that element.

What if we don't want the last element in the array? Let's add a remove method, and overload it to handle two different cases. Here they are:

- 1. We call the remove method with a Color value from the enumerated type in ColorfulThing.

 Remove the first element of that color from the array and return it. Return null if the

 ThingContainer does not contain a ColorfulThing of that color.
- 2. We call the remove method with a ColorfulThing object. Remove the ColorfulThing that matches that object and return it; if it is not in the array return null.

Be sure to adjust the elements in the array after each removal so that it stays in order (the next item added should always be added to the end).

Demonstrate the use of all of these new methods in your main method.

Part 3:

Add another constructor to ThingContainer that can take an array of ColorfulThings as its argument. This constructor should initialized its array to match the contents of the array argument.

Modify your main method to test that this new constructor works.