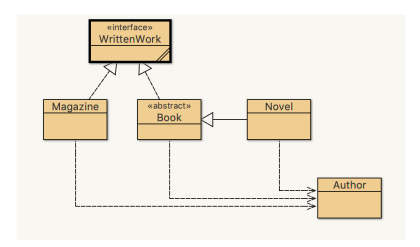


The University of the West Indies, St. Augustine COMP 2603 Object Oriented Programming 1 Practice Worksheet - Week 6

Part 1: Abstract Classes, Interfaces, ArrayLists



- 1. Create a new project in BlueJ called Week_6_.
- 2. Create an interface called WrittenWork with the following methods:
 - public int getNumPages();
 - public String getAuthorName();
 - public String getTitle();
 - public double getPrice();
 - public void addAuthor(Author author);

Replace the semi-colon symbol from the **getPrice()** method with curly brackets as for a normal method {}. What do you notice? Why does this happen? Restore the semi-colon when you are finished answering the questions.

^	Cuesta a mususus alace called Decl-Chaus. To the superty a divertinatory of these
3.	Create a runner class called BookStore . Try to create a <u>direct</u> instance of type
	WrittenWork. What do you notice? Why does this happen?

4.	Create an abstract class called Book . Try to create a <u>direct</u> instance of type Book in the BookStore class. What do you notice? Why does this happen?			
ō. ô.	Modify the class signature of Book so that it <u>implements</u> the WrittenWork interface. Why is the Book class allowed to skip the implementation of the WrittenWork interface methods?			
5.	Remove the abstract keyword from the Book class signature. Does the class compile? Explain what happened using the terms abstract class, concrete class and interface.			

- 7. Import the **Author** class, from the lab source folder on myElearning, into your project.
- 8. Fill in the following details of the **Book** class:

Attribute Type		Purpose	
author Author The author of the Book		The author of the Book	
title	String	The title of the Book	
numPages int		The total number of pages in the Book	
price	double	The price of the Book	

Method	Return Type	Purpose
Book (String title, int numPages)		Book class constructor
addAuthor(Author a)	void	Sets the author of the Book
getAuthorName()	String	Returns the Book author's name
getTitle()	String	Accessor for the title attribute
getNumPages()	int	Accessor for the numPages attribute

- 9. Create a new class called **Novel** and make it a subclass of **Book**.
 - a. What is the first error flagged by the compiler? Why does this happen?

- b. Fix the error by inserting a getPrice() method in the **Novel** class that calculates and returns the price of the Novel where each page costs 0.75 cents.
- c. What is the second error flagged by the compiler now? Why does this happen?
- d. Fix the error by inserting a constructor in the **Novel** class that accepts three parameters (author, title, numPages) and invokes the parent constructor using super(..)
- e. Add a toString() method that returns "NOVEL: " appended with the title, author name, price and number of pages on separate lines.
- 10. Create and associate the following **Author** and **Novel** objects in the **BookStore** runner class:

Object Declared Type		Features		
a1	Author	Malcolm Gladwell		
a2	Author	Steven Johnson		
а3	Author	Mathias Johansson		
a4	Author	Evan Ackerman		
а5	Author	Erico Guizzo		
а6	Author	Fan Shi		
w1	WrittenWork	What the Dog Saw and other adventures, 503 pages, Author: Malcolm Gladwell		
w2	WrittenWork	How We Got to Now: Six Innovations That Made the Modern World, 320 pages Author: Steven Johnson		
w3	WrittenWork	Everything Bad is Good for You: How Today's Popular Culture is Actually Making Us Smarter, 254 pages, Author: Steven Johnson		

Print the details of all **Novel** objects using the **toString()** method.

11. In the **BookStore** runner class: Create an <u>ArrayList</u> of **WrittenWork** objects called **products**, and add the appropriate objects from Step 10. Example:

ArrayList<WrittenWork> products = new ArrayList<>(); products.add(w1);

12. In the **BookStore** runner class: Print the details of the objects in the **products** ArrayList using a for loop:

for(WrittenWork w: products)
 System.out.println(w.toString());

- 13. In the **BookStore** runner class: Create an **ArrayList** of **Author** objects called **authors**, and add the appropriate objects from Step 10.
- 14. In the **BookStore** runner class: Print the details of the objects in the **author** ArrayList using a for loop. What do you notice?
- 15. In the **BookStore** runner class: Write code that would go through the ArrayLists, check whether an author has written a book, and update the appropriate count in the author object. Repeat Step 14 to verify that your code works.
- 16. Create a new concrete class called **Magazine** and make it a subtype of **WrittenWork**. What do you notice?

 - a. Introduce one attribute in the Magazine class: a title
 - b. Introduce the following methods in the **Magazine** class:
- 17. In the **Magazine** class:
 - a. Introduce an ArrayList called authors that holds Author objects. A
 Magazine can have multiple authors and we want to be able to reflect this.

Method	Return Type	Purpose
Magazine (String title)		Magazine class constructor (sets the title)
addAuthor (Author a)	void	Adds an author to the Magazine. Leave empty for now
getAuthorName()	String	Returns a list of the names of all authors who contributed to the magazine. Return null for now.
getTitle()	String	Accessor for the Magazine title attribute
getNumPages()	int	Returns the total number of pages in the magazine. Return 0 for now
getPrice()	double	Returns 50.00 (Same price for all Magazines).

b. Modify the addAuthor(..) method so that a new author is added to the

authors ArrayList when the method is invoked. (See ArrayList <u>add</u> method in the API).

Test that your method works by creating a **Magazine** object in the **BookStore** class as follows:

WrittenWork mag = new Magazine("IEEE Spectrum"); products.add(mag); mag.addAuthor(a3); mag.addAuthor(a4); mag.addAuthor(a5); mag.addAuthor(a6);

- c. Modify the getAuthorName() method so that a list of all of the authors of a Magazine is returned. Test that your method works by calling the appropriate method in the BookStore class.
- d. Modify the **getNumPages()** method so that the total number of pages in the magazine is determined by the total number of authors where each author contributes 3 pages. (See ArrayList <u>size</u> method in the API). Test that your method works by calling the appropriate method in the BookStore class.
- 18. Modify the WrittenWork interface to include one more method:

public boolean hasAuthor(Author a);

a. What must be done in the classes that implement the interface?

- b. Make changes to the **Novel** class as appropriate.
- c. Make changes to the **Magazine** class as appropriate. (See ArrayList contains method in the API).
- 19. Verify that your code results in the following for all WrittenWork objects:
 - a. Malcolm Gladwell authored a Novel specifically.
 - b. Steven Johnson wrote the largest number of Books in the book store.
 - c. IEEE Spectrum has the largest number of Authors in the book store.
 - d. No WrittenWork objects were authored by Spencer Johnson.