Date:2024-09-20

2023-2027-CST

Aim:

Write a Java program that demonstrates constructor overloading in a class named Book. The Book class should have the following attributes:

- title (String)
- author (String)
- pageCount (int)

Implement the following constructors in the **Book** class:

- 1. A default constructor that initializes the title and author to "Unknown Title" and "Unknown Author," respectively, and sets pageCount to 0.
- 2. A constructor that takes **title** and **author** as parameters and initializes the corresponding attributes. The pageCount should be set to 0.
- 3. A constructor that takes title, author, and pageCount as parameters and initializes the corresponding attributes.

Additionally, include a method named displayBookDetails that prints the details of the book, including the title, author, and pageCount.

Source Code:

Book.java

```
import java.util.Scanner;
public class Book {
private String title;
private String author;
private int pageCount;
   public Book(){
      this.title="Unknown Title";
         this.author="Unknown Author";
   this.pageCount=0;
}
public Book(String title,String author){
   this.title=title;
   this.author=author;
   this.pageCount=pageCount;
}
   public Book(String title,String author,int pageCount){
      this.title=title;
      this.author=author;
      this.pageCount=pageCount;
public void displayBookDetails()
System.out.println("Title: "+this.title);
System.out.println("Author: "+this.author);
System.out.println("Page Count: "+this.pageCount);
}
```

```
public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        // Taking user inputs for Book 1
        System.out.println("Details for Book 1:");
        System.out.print("Title: ");
        String title1 = scanner.nextLine();
        System.out.print("Author: ");
        String author1 = scanner.nextLine();
        // Creating Book 1 using the constructor with title and author parameters
        Book book1 = new Book(title1, author1);
        // Taking user inputs for Book 2
        System.out.println("Details for Book 2:");
        System.out.print("Title: ");
        String title2 = scanner.nextLine();
        System.out.print("Author: ");
        String author2 = scanner.nextLine();
        System.out.print("Page Count: ");
        int pageCount2 = scanner.nextInt();
        // Creating Book 2 using the constructor with all parameters
        Book book2 = new Book(title2, author2, pageCount2);
        // Displaying details of each book
        System.out.println("Book 1:");
        book1.displayBookDetails();
        System.out.println("Book 2:");
        book2.displayBookDetails();
        // Close the scanner
        scanner.close();
   }
}
```

Execution Results - All test cases have succeeded!

Test Case - 1
User Output
Details for Book 1: Introduction to Java Programming
Title: Introduction to Java Programming
Author: John Smith
Details for Book 2: Data Structures and Algorithms
Title: Data Structures and Algorithms
Author: Alice Johnson
Page Count: 350
Book 1:
Title: Introduction to Java Programming
Author: John Smith

Page Count: 0 Book 2: Title: Data Structures and Algorithms Author: Alice Johnson Page Count: 350