TOPIC: Use the this keyword in Book class constructors and setters to refer to instance variables.

AIM:

To implement a Book class using the this keyword in constructors and setters to refer to instance variables.

ALGORITHM:

- 1. Start the program.
- 2. Define a Book class with instance variables title, author, and price.
- 3. Create a constructor and use the this keyword to initialize instance variables.
- 4. Define setter methods and use the this keyword to assign parameter values to instance variables.
- 5. Create a method to display book details.
- 6. In the main method, create a Book object, set values, and display details.
- 7. Stop the program.

PROGRAM:

```
package assignment;
public class Book {
private String title;
private String author;
private double price;
public Book(String title, String author, double price) {
  this.title = title;
  this.author = author;
  this.price = price;
}
public void setTitle(String title) { this.title = title; }
public void setAuthor(String author) { this.author = author; }
public void setPrice(double price) { this.price = price; }
public String getTitle() { return title; }
public String getAuthor() { return author; }
public double getPrice() { return price; }
  public void displayBook() {
  System.out.println("Title: " + title);
  System.out.println("Author: " + author);
```

```
System.out.println("Price: Rs. " + price);
    System.out.println("-----");
    }
 public static void main(String[] args) {
    Book b1 = new Book("Java Programming", "James Gosling", 550.0);
    Book b2 = new Book("Python Basics", "Guido van Rossum", 450.0);
    System.out.println("Initial Book Details:");
    b1.displayBook();
    b2.displayBook();
    b1.setPrice(600.0);
    b2.setAuthor("Rossum G.");
    System.out.println("Updated Book Details:");
    b1.displayBook();
    b2.displayBook();
   }
OUTPUT:
Initial Book Details:
Title: Java Programming
Author: James Gosling
```

Price: Rs. 550.0

Title: Python Basics

Author: Guido van Rossum

Price: Rs. 450.0

Updated Book Details:

Title: Java Programming Author: James Gosling

Price: Rs. 600.0

Title: Python Basics Author: Rossum G. Price: Rs. 450.0

SCREENSHOT:

```
eclipse-workspace - BookProject/src/assignment/Book.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
F 📝 *module-info,java 📝 module-info,java 📝 package-info,java 📝 Book,java 🗡 BookDemo,java 📳 Problems @ Javadoc 🖳 Declaration 🖳 Console 🗴 🛈 Eclipse IDE for Java Developers 2025... 💆
                                                                                                                                                                                                                              package assignment;
                                                                                                                                                       <terminated> Book [Java Application] C:\Users\monis_jsm1og6\,p2\pool\plugins\org.eclipse.justj.openjdk.hotsp
          public class Book {
                                                                                                                                                     Initial Book Details:
Title : Java Programming
Author : James Gosling
Price : Rs. 550.0
                   private String title;
private String author;
private double price;
                public Book(String title, String author, double price) {
   this.title = title;
   this.author = author;
   this.price = price;
}
                                                                                                                                                     Title : Python Basics
Author : Guido van Rossum
Price : Rs. 450.0
                                                                                                                                                     Updated Book Details:
Title : Java Programming
Author : James Gosling
Price : Rs. 600.0
                   public void setTitle(String title) { this.title = title; }
public void setAuthor(String author) { this.author = author;
public void setPrice(double price) { this.price = price; }
                                                                                                                                                     Title : Python Basics
Author : Rossum G.
Price : Rs. 450.0
                   public String getTitle() { return title; }
public String getAuthor() { return author; }
public double getPrice() { return price; }
                  public void displayBook() {
   System.out.println("Title : " + title);
   System.out.println("Author : " + author);
   System.out.println("Price : Rs. " + price);
   System.out.println("-----");
}
                 public static void main(String[] args) {
   Book b1 = new Book("Java Programming", "James Gosling", 550.0);
   Book b2 = new Book("Python Basics", "Guido van Rossum", 450.0);
                          System.out.println("Initial Book Details:"); b1.displayBook(); b2.displayBook();
```

GITHUB REPOSITORY LINK:

https://github.com/Monishabaskaran-4/OOPS-ASSIGNMENT