I completed the task in the following steps:

**1. Configure Constructor Injection:**

* Updated *applicationContext.xml* to configure constructor injection for *BookService*.

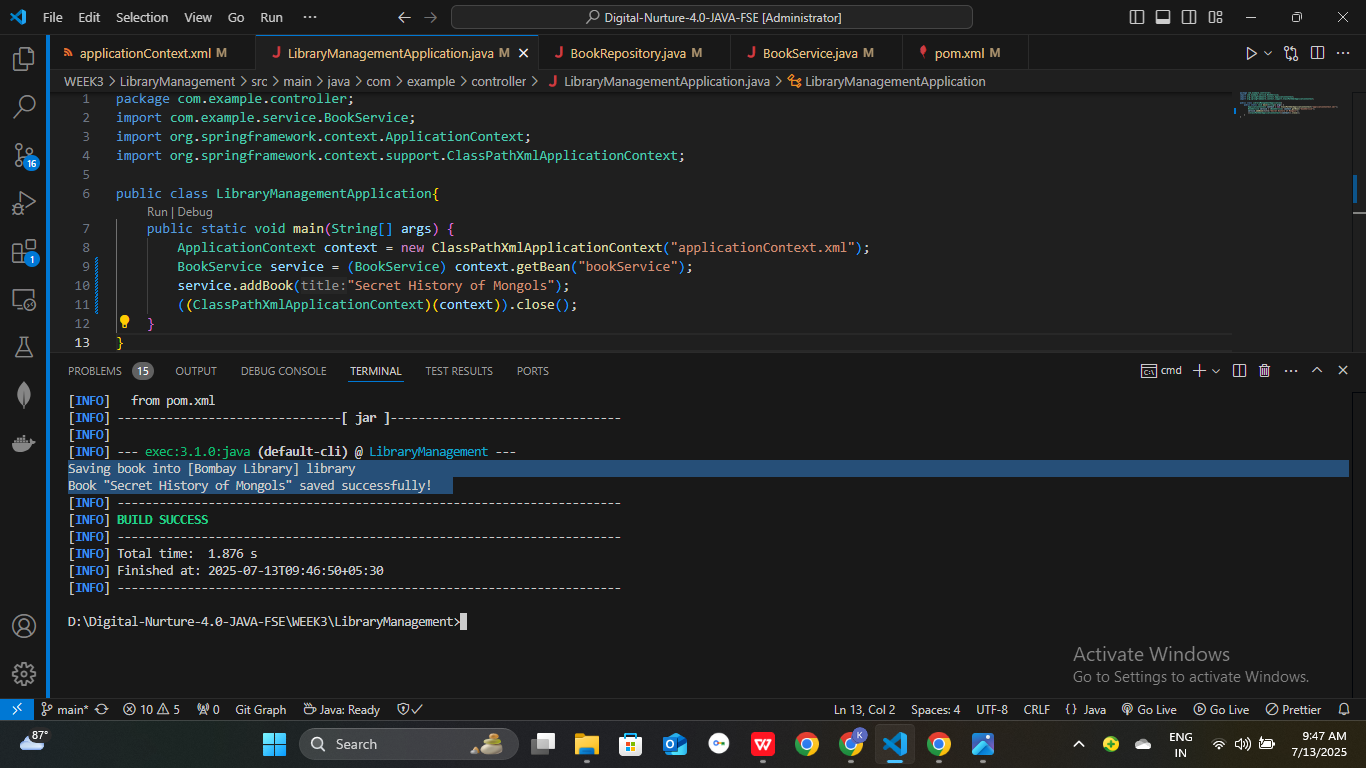
#### 

#### **2. Setter Injection:***BookService* class has a setter method for BookRepository and configure it in *applicationContext*.*xml*.

#### **3. Tested through LibraryManagementApplication :**

#### Created Main.java in com.example.controller.

* Loaded the Spring context using *ClassPathXmlApplicationContext*.
* Fetched bookService bean and called addBook("Secret History of Mongols").

**Output(Screen shot):**