Workshop 1 – SE1502

Note: Project name: **PRJ301Workshop1\_StudentName**

1. Create a database (named **PRJ301Workshop1\_StudentName**)

* Books (BookID, Name, Author, PublishYear, ShortDescription, Status, CategoryID)
* Categories (CategoryID, CategoryName, Description)
* Add the relationship and several records to these tables.

1. Using MVC Model 2, implement these functions (Servlet as Controller)

* Login is required for all functions. After login successful, display the name of authenticated user.
* List all books by Category name.
* Add new book information.
* Update specific book information.
* Delete specific book information with confirmation

Workshop 2 – SE1502

Note: Project name: **PRJ301Workshop2\_StudentName**

1. Create a database (named **PRJ301Workshop2\_StudentName**)

* Laptops (ID, LaptopName, TechnicalInformation, YearOfManufacture, Producer, Status, SupplierID)
* Suppliers (SupplierID, SupplierName, Description)
* Add the relationship and several records to these tables.

1. Using MVC Model 2, implement these functions (Filter as Controller)

* Login is required for all functions. After login successful, display the name of authenticated user.
* List all laptops by Supplier name.
* Add new laptop information.
* Update specific laptop information.
* Delete specific laptop information with confirmation