

**BOOKS SHOPPING ONLINE**

**Final Release Document**

– Hanoi, Jul 2023 –

**Table of Contents**

[**I. Deliverable Package 3**](#_gjdgxs)

[**II. Installation Guides 3**](#_1fob9te)

[Guide to download and run the project on the downloader's laptop: 3](#_fajdcwm1pwrp)

[**III. User Manual 4**](#_3znysh7)

[1. Overview 4](#_2et92p0)

[2. Payment Workflow 5](#_tyjcwt)

[2. Login Workflow 6](#_3dy6vkm)

# I. Deliverable Package

| **No.** | **File** | **Notes** |
| --- | --- | --- |
| 1 | G3-BSO\_bookshop2.sql | Database, including both table structures and table data |
| 2 | G3-BSO\_SRS-Document\_final.docx | Final SRS (Requirement) Document |
| 3 | G3-BSO\_SDS Document\_final.docx | Final SDS (Design) Document |
| 4 | G3-BSO\_OnlineShop\_Final Product Backlog.xlsx | Final status for the application functions, which include:  - Function name, feature, roles, function description (changes compared to the original requirements are highlighted)  - In Charge, Planned iteration & Actual iteration  - Final status & note on the update you made  - The links to the SRS & SDS are tracked |
| 5 | G3-BSO\_Issues Report\_final.xlsx | Final issues tracking list of the whole project |
| 6 | G3-BSO\_Project Tracking\_final.xlsx | Final Tracking list of project |

Other related deliverables:

* Tagged source codes: <https://gitlab.com/projectshoppingonline1/booksshop>
* Demonstration video:

| **No.** | **Name** | **Demonstration video** |
| --- | --- | --- |
| 1 | Đỗ Tùng Lâm HE163085 | <https://youtu.be/4cY0WQ2dSiI> |
| 2 | Hoàng Tuấn Kiệt HE161307 | <https://www.youtube.com/watch?v=lErcQr2Z9I8>  <https://www.youtube.com/watch?v=QKnJ24DdQwk>  <https://www.youtube.com/watch?v=JKS7j-8gG1Q> |
| 3 | Bùi Quốc Trưởng HE160611 | <https://www.youtube.com/watch?v=KgGb2mxXLyE&ab_channel=BuiQuocTruong> |
| 4 | Trần Quang Diệu HE163095 | <https://www.youtube.com/watch?v=l53OtR6NkrQ> |
| 5 | Đỗ Thế Tùng HE161150 | <https://youtu.be/OxpiKySqccU?t=593> |

# II. Installation Guides

## Guide to download and run the project on the downloader's laptop:

* Step 1 : Successful installation of Apache Netbeans IDE 13 environment
* Step 2: Successful installation of MySQL Workbench 8.0 CE environment
* Step 3: DownLoad source code and database from link gitlab above in Part I (download success booksshop-main.zip) and unzip this file.
* Step 4 : Open MySQL choose your SQL connection, click File -> Open SQL Script from Toolbar and find “G3-BSO\_bookshop2.sql” just download from git above and click Open.
* Step 5 : Press Ctrl + A and press Ctrl + Shift + Enter to run and create Database success.
* Step 6: Open Netbean, click File -> Open Project in Toolbar and find BooksShoppingOnline just download from git above and click open project.
* Step 7: Click BooksShoppingOnline -> Resolves Project Problem -> choose libraries to resolve and close to add libraries to be able to run all project functions.
* Step 8: Change your mysql username and password in DBContext(Packages context) to be able to connect to the preloaded database
* Step 9: Press F6 to run project in Netbean and display on web browser.

# III. User Manual

## 1. Overview

KingBooks is an online platform providing a diverse virtual bookstore. The homepage features an attractive design with a search tool, recommended books, and enticing deals. Each book has its own product page with detailed information, including the book's title, author, cover image, synopsis, and customer reviews. Customers can add books to their shopping cart and securely proceed to the checkout page for payment. Additionally, the website offers a rich selection of book categories, allowing users to easily filter and search by genre or author.

## 2. Payment Workflow

## A diagram of a flowchart Description automatically generated

A diagram of a flowchart

Description automatically generated

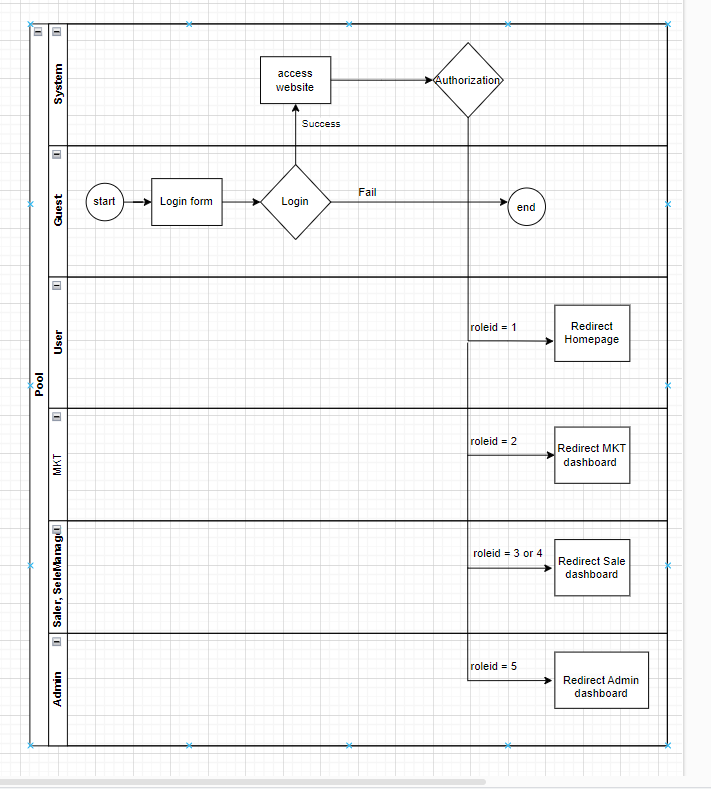
## 

## 

## 

## 

## 2. Login Workflow

**