# ITITeam3BookShop Project Documentation

### 1. Overview

ITITeam3BookShop is a responsive, client-side web application designed to showcase a simple online bookstore. Developed by Team 3 at ITI, the project demonstrates front-end skills using HTML, CSS, JavaScript, and Bootstrap.

## 2. Features

- Responsive, mobile-first design
- Shared navigation bar across all pages
- Dynamic book catalog loaded from JSON
- Basic client-side login/logout system
- Shopping cart and favorites functionality
- Admin and seller dashboards for managing content

# 3. Project Structure

```
Css/
            - Custom stylesheets
Js/
           - JavaScript logic (cart, navigation, etc.)
adminPanel/
                 - Admin interface UI
partials/
              - Shared HTML components (e.g., navbar)
seller_dashboard/ - Seller interface UI
booksv3.0.json
                 - Sample book data
                - About page
about.html
admin_seller.html - Combined admin/seller interface
cart.html
              - Shopping cart view
contact.html
                - Contact form/page
favourite.html
                - Wishlist/favorites view
home.html
                - Landing page
index.html
               - Entry point
log_reg.html
                - Login/register interface
payment.html
                 - Payment/checkout view
product-details.html - Single book detail page
productCatalog.html - Book catalog page
README.md
                  - Project overview
```

# 4. Page-by-Page Descriptions

about.html - Contains information about the project/team.

cart.html - Displays selected books and checkout options.

contact.html - Page with contact form or team contact info.

favourite.html - Lists user's favorited or wish-listed books.

home.html - Static landing/home page with project introduction.

index.html - Default entry point for the website.

log\_reg.html - Login and registration forms (front-end only).

payment.html - Simulated checkout/payment page.

product-details.html - Detailed view for a single book with description and price.

productCatalog.html - Shows a catalog of available books dynamically.

# 5. How to Use

- 1. Clone or download the repository from GitHub.
- 2. Open index.html in a web browser.
- 3. Navigate through the catalog, add books to the cart or favorites, and simulate login/logout and checkout flows.

# 6. Contributors

This project was developed by Team 3 at the Information Technology Institute (ITI). Each team member contributed to different aspects such as front-end design, JavaScript functionality, and documentation.