Website link after deployment: <https://bookstore-551a9.web.app/>

1. **Front-end: Firebase Platform**

* Firebase can be used to host front-end web applications. We use Firebase because Firebase provides a fast hosting solution for static web content, specifically our BookStore Web Application. In addition, deploying a front-end web application to Firebase Platform is very easy and simple using Firebase CLI by installing firebase tools by npm package.
* Link: <https://firebase.google.com/docs/hosting/>

1. **Back-end and database (MySQL):** Railway Platform

* Railway provides a platform not only to deploy backend applications from Github repository but also hosting some databases like MySQL, MongoDB, Redis, … And these are reasons why we use railways to deploy back-end parts. Railway also provides auto CI/CD pipelines. When we update and push code to branch main, Railway auto deploys the back-end part of the web application again to the newest version.
* Link: <https://railway.app/dashboard>