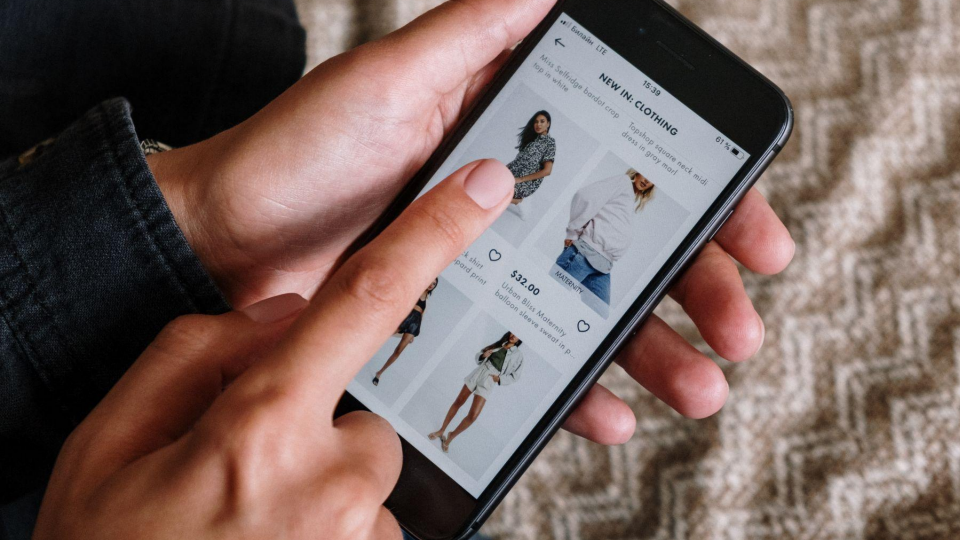
Shop. And let it go.





























User story

As an **online shopper**, I have the choice to which address I want my order to be delivered too. By logging in to my account I can easily keep track of my deliveries and there specific information.

My **personal address library** and my **shipment** input to my **dashboard** allows me to get an overview of all expected shipments and their specific delivery location.

Technology used

HTML, CSS npm **JavaScript** express-handlebars express.js (Bootstrap UI Framework) package manager express-sessions express-sessions-sequelize MVC architectural pattern Sequelize ORM Insomnia eslint, nodemon dotenv package MySQL2 bcrypt package (dev dependencies) API Design Platform

Breakdown of tasks, roles, successes

Step 1: File/Folder structure, installing all package.json dependencies, setting-up the server, database, connection.js, the models/seeds: user, address, courier, shipment.

Step 2: Create the models/associations/seeds: user, address, courier, shipment, controllers and routes, html/templates and handlebars.

Step 3: js files for frontend logic, polishing ui, testing, readme, presentations.

Displaying data on collapsible menu/dashboard, making courier option editable.

Demo

Direction for further development

- Incorporating prototypes (Telegram, email, shippo)
- Overdue deliveries are highlighted in red
- Email plugin to transfer order confirmation data into the App and account
- Email notification for this weeks shipments
- Including useful pick-up information (e. g. will remain for collection for nine calendar days)
- Developing a mobile app

Thank you.

Deployment:





Developer: Jenny - https://github.com/JenBerlin

Jitka - https://github.com/jitasek

Mohamed - https://github.com/mohamedallam13

Vicente - https://github.com/vvicunag