

## UCartify

### Project Description

UCartify is a website that was created with the intent of helping customers have a convenient location to store products from around the internet. Through the use of MySQL, Node.js, javascript, css, and html we have been able to put together the one stop shop for users who may be a bit indecisive or would like to save up more money before they purchase something. Bookmarks and a countless number of open tabs can be both annoying and a lot for your computer to handle, but with UCartify you can close all your tabs and delete those bookmarks. With one website that can conveniently store the information and links to products you want to remember, online shopping has just become a whole lot easier. With well designed pages that are easy to navigate, we aspired to have a website that is easy on the eyes and well conceived. Mixing space and CU colors, U(niversal)Cartify keeps a theme as well as it keeps track of your shopping list. Whether someone is trying to keep track of birthday lists, wedding gifts, Christmas wishes, their own personal cart, or more, UCartify will always be there to keep track of your shopping needs. With pages dedicated solely to: a cart, personal information, registration, signing up, and an unregistered view, the team has tried to keep it simple and efficient.

### Project Tracker

- Google Drive/Microsoft Excel/Github

- [https://drive.google.com/drive/u/2/folders/1s\\_maXCgMhWk9sKonKNB7Vt1Xjr7YAhIz](https://drive.google.com/drive/u/2/folders/1s_maXCgMhWk9sKonKNB7Vt1Xjr7YAhIz)

The screenshot displays a Google Drive interface for a project folder named "TeamTwoCSCI3308". The left sidebar shows navigation options like "My Drive", "Shared with me", "Recent", "Starred", "Trash", and "Storage" (539.3 MB of 15 GB used). The main area shows a grid of files and folders. Key items include:

- Architecture Diagram (1).jpg**: A diagram showing a "SERVER" box containing "WEB SERVER" and "HTML", connected to an "INTEGRATION LAYER" box containing "APPLICATION SERVICE" and "NODE.JS".
- CSCI3308-Lecture6-ProjectR...**: A document titled "REQUIREMENTS".
- Meeting notes**: A document with a table listing items.
- Milestone 1**: A document with a "Description" section.
- Milestone 2**: A document with a "Description" section.
- Milestone 3**: A document with a "Description" section.
- Milestone 3.pdf**: A PDF version of the Milestone 3 document.

Each document thumbnail includes a brief description and a "View" button. The interface also features a search bar at the top and a top bar with sharing and settings icons.

**Link to Github**

<https://github.com/jala5335/UCartify>

**Contributions**

(Issues with Github lead to many of our contributions not showing properly, so the master branch commits will best show each member's contributions)

<https://github.com/jala5335/UCartify/commits/master>

- Screenshot of each member's contributions (i.e. "commits") throughout the semester from Git
- A brief from each team member about their contributions
  - This should include the technologies worked on
  - Features that have been contributed to

- Nate Christy

- Login Modal on home page (HTML, CSS)
- Login.js (Javascript, NodeJs)
- Nav bar on most html pages (HTML)
- Contributed to UCartify.html, homepage.html, node.js (All 4)

-Megan Moss

- Server (NodeJs)
- Database (MySQL)
- Connection to database (NodeJs)

-Jack Lambert

- UCartify.html
- Homepage.html - made the cart (HTML, JS, CSS, smallest bit of NodeJs and MySQL)
- Made logos
- Homepage.js

-Alexander Hawkins

- Account Information (HTML, CSS, Javascript)
- Nav Bar (HTML, CSS)

-Ryan Long

- 

**Deployment**

Jack Lambert, Alex Hawkins, Megan Moss, Ryan Long, Nate Christy

**Team Two (Group #2)**

CSCI 3308-104-2

Our app was deployed on a local server. So while the server is running it can be accessed in that way.