#### **Expert User Documentation**

#### **General Installation Requirements**

- 1. Download VS Code (to look at the code)
  - a. <a href="https://code.visualstudio.com/download">https://code.visualstudio.com/download</a>
- 2. Install React
  - a. <a href="https://reactjs.org/docs/create-a-new-react-app.html">https://reactjs.org/docs/create-a-new-react-app.html</a>
- 3. Download Postman Desktop app (to test backend)
  - a. <a href="https://www.postman.com/downloads/">https://www.postman.com/downloads/</a>

### Frontend Instructions

### Running the frontend

**AWS:** The frontend server is already live and hosted on the AWS EC2 instance. The IP address of the EC2 instance is mailed to the professor and the grader. For security reasons it is not present on this document (which is a part of a public github repo)

**Localhost**: Alternatively you can choose to run this frontend server on your localhost using the following instructions:

- 1. Open your terminal or shell
- 2. Create a new directory where you can clone and run the project
- 3. Once inside this directory, run 'git clone <a href="https://github.com/mitrjain/eCommerce">https://github.com/mitrjain/eCommerce</a>'
- 4. Change to the 'dev/frontend' directory
- 5. If '.env file doesn't exist, place the env file (mailed to professor and grader) inside current directory ('dev/frontend') and **rename it to '.env'**
- 6. Now run the 'execute.sh' shell script, int the current directory ('dev/frontend') by running the command: ./execute.sh
- 7. You should see the website being displayed in 'http://localhost:3000/'



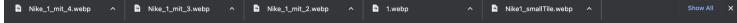
## Bamboo & Ivy

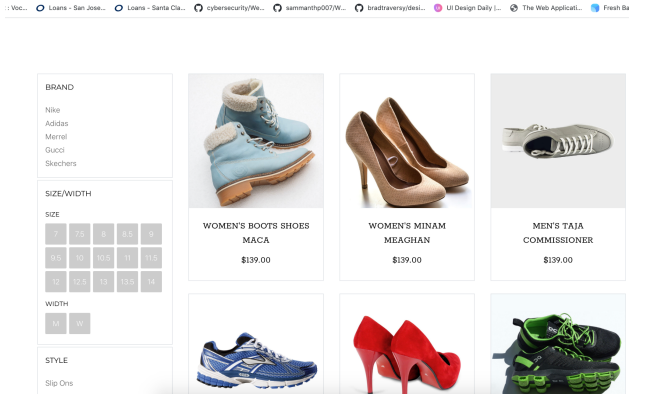
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## **Backend Instructions**

## Running the backend

(i) localhost:3000/women

**AWS:** The backend server is already live and hosted on the AWS EC2 instance. The IP address of the EC2 instance is mailed to the professor and the grader. For security reasons it is not present on this document (which is a part of a public github repo)

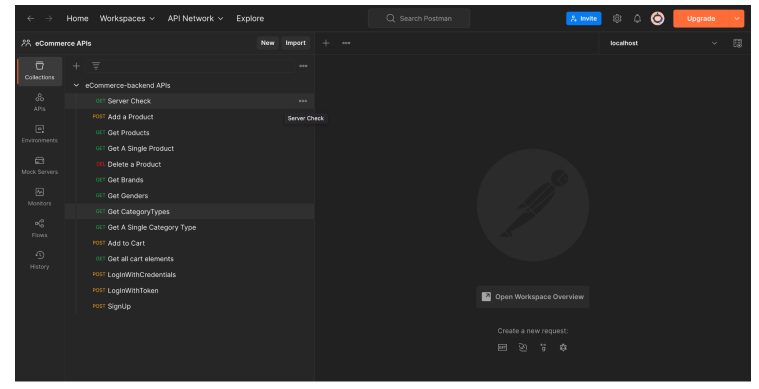
**Localhost:** Alternatively you can choose to run this backend server on your localhost using the following instructions:

- 1. Clone the repo: 'git clone <a href="https://github.com/mitrjain/eCommerce">https://github.com/mitrjain/eCommerce</a>', if you havent before.
- 2. If you have already cloned the repo, simply navigate to the 'dev/backend' directory via your terminal
- 3. Paste the .env file (destinatin location: /dev/backend/) provided to you via the project members through email. If the filename is just 'env', then after pasting it into the directory **rename it to '.env'**
- 4. Now run the 'execute.sh' shell script, int the current directory ('dev/backend) by running the command: ./execute.sh
- 5. The backend API server is now live and running on 'http://localhost:3001/'

### Testing the backend:

Use Postman desktop app to test the backend. Postman collection along with the Postman environments (Dev and localhost) is shared every sunday with the professor and the grader at their respective sjsu email ids.

- Import the Postman collection into the Postman App
- Import the Postman environments into the Postman App.
- To test the backend server hosted on AWS, switch Postman environment to 'Dev'
- To test the backend server hosted on localhost, switch Postman environment to 'localhost'



To test an API, simply select the API endpoint and hit 'Send'

# How to Check Progress

- 1. Make sure that the product can be built and is running successfully first.
- 2. Navigate to the github to see the weekly code updates: <a href="https://github.com/mitrjain/eCommerce">https://github.com/mitrjain/eCommerce</a>
- 3. In order to view the commits, go to the commit history, and click on the commit ID in order to see the code changes that were made.

