**🍔 Eat Da Burger!**

**Overview**

A Node, Express, Handlebars, and MySQL burger app that lets users input the names of burgers they'd like to eat... and then devour them! Please check out the launched app on Heroku [here](http://eat-da-burgerz.herokuapp.com/)!

## Description

This application demonstrates a simple full stack application with a front end implemented with HTML/CSS and elements from the Materialize framework and the backend implemented with Node.js and Express. HTML templating is done with the help of Handlebars.

The user may enter any burger name to add it to the menu. This also adds the new burger entry into the MySQL database. The initial burger entry is added as available on the menu and placed on the left side of the screen. The user may then eat any burger by clicking on it, which moves it into the adjacent column and updates its status accordingly in the database.

## Demo

The demo of the burger eating application can be found [here](https://jh-eat-da-burger.herokuapp.com/). (Heroku)

## Installation

To run the application locally, first clone this repository with the following command.

git clone git@github.com:johonma88/burger.git

Next, install the application dependencies.

cd burger

npm install

Finally, run the node server locally.

node server

Now, open the local application on port 3000 at the URL: http://localhost:3000/.

**Enjoy and have a burger!**

