**WEB322, Student Name: Dragomira Veleva, Student ID: 184787216**

**Assignment 3**

In this assignment, I expanded upon our initial web application by integrating a custom landing page – home.html, an "about" page, and a custom 404 error page, leveraging Tailwind CSS for styling. The primary objective was to enrich user interaction through dynamic content delivery and improve the site's aesthetic appeal.

First up, I set up Tailwind CSS in my project. This tool helps make the website look good. I followed steps like adding Tailwind to the project, setting it up, and making a main.css file that has all styles.

A screenshot of a computer program

Description automatically generated

Then, I made HTML pages for my app. This includes:

- Main Page views/home.html: This page has a menu, a big welcome section, and a place that shows some Lego sets with pictures and info. I used Tailwind and daisyUI to make everything look nice.

-About Page views/about.html: This page looks like the main page but has info about me and a picture. It also shows which page you're on in the menu.

-404 Page views/404.html: I made a friendly page for when users go to a link that doesn't work, keeping the look the same as the other pages.

A screenshot of a computer program

Description automatically generated

I changed the server.js file a lot to make the app do more things, like showing the right page when someone visits a link and showing custom error pages. This involved coding to make sure the app knows whatA computer screen shot of a program

Description automatically generated to do when the user visit different parts of the site.