|  |  |  |  |
| --- | --- | --- | --- |
| Name | Endpoint | HTTP Method | Purpose |
| Home | / | GET | Home page |
| List D | /30628059/Ranjit/drivers | GET | List drivers (HTML) |
| Update D | /30628059/Ranjit/drivers/new | GET | Add driver |
| Update D | /30628059/Ranjit/drivers/new | POST | Add driver |
| Remove D | /30628059/Ranjit/drivers/delete | GET | Delete driver |
| Remove D | /30628059/Ranjit/drivers/delete | POST | Delete driver |
| List P | /30628059/Ranjit/packages | GET | Return list of packages |
| Update P | /30628059/Ranjit/packages/new | GET | Add package |
| Update P | /30628059/Ranjit/packages/new | POST | Add package |
| Remove P | /30628059/Ranjit/packages/delete | GET | Delete package |
| Remove P | /30628059/Ranjit/packages/delete | POST | Delete package |
| List D | /30628059/Ranjit/api/v1/drivers | GET | List drivers (JSON) |
| List P | /30628059/Ranjit/api/v1/packages | GET | List packages (JSON) |
| Add D (API) | /30628059/Ranjit/api/v1/drivers/new | POST | Add driver (API) |
| Remove D (API) | /30628059/Ranjit/api/v1/drivers/delete | DELETE | Delete driver (API) |

## Routing Table:

## Instructions to run the application:

1. Run the code on VS Code by opening the application folder in your terminal and typing node app.js (ensure you have node.js installed). You should see “running <http://localhost:8080>”.
2. Start on the homepage by navigating to <http://localhost:8080/>.
3. From there, you can select one of the hyperlinks as desired.
4. Please hit the back arrow if not automatically redirected at any point, or simply head to the homepage again by inputting the homepage address.

## Unsolved issues:

1. One issue I faced was that I could implement the feature of sending the user to a data not found page if a user has provided the incorrect ID for both deleting a driver, as well as deleting a driver.