**Running the Program**

1. Open your terminal in VSCode.
2. Run npm install to install all the necessary dependencies.
3. Run npm start to start the server. The server will start listening on port 8080.

**You can run the program ethier:**

**Using VSCode REST Client Extension**

1. Install the REST Client extension from the VSCode marketplace.
2. Open the EndPointsTest.http file in VSCode.
3. You will see a Send Request link above each HTTP request. Click on this link to send the request.
4. The response will be displayed in a separate pane in VSCode.

**Using Postman**

1. Download and install Postman from the official website.
2. Open Postman and click on the + button to create a new request.
3. For each request, do the following:
   * Set the HTTP method (GET, PUT, POST, DELETE) from the dropdown menu.
   * Enter the URL http://localhost:8080/<endpoint> in the URL field.
   * Click on the Headers tab and add a key-value pair with key as Content-Type and value as application/json.
   * If the request has a body (PUT, POST, DELETE), click on the Body tab, select raw, and paste the JSON body into the text field.
   * Click on the Send button to send the request.
   * The response will be displayed in the section below.

Please replace <endpoint> with ready, start, arrive, or leave as per the request you are sending.

Screen shots for running the program:

A screenshot of a computer

Description automatically generated

Click Send.

A screen shot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

Do the rest of the endpoints like that, refer to the EndpointsTest.http