In this lab you are going to be creating an application to visualise imaginary corps overall earning data and sales data over the past 10 years.

You are tasked with creating appropriate visualisations to visualise the data from the /sales and /earnings endpoints.

To run the application:

* Download the lab-5-chart-backend.zip folder and unzip the application
* Open your terminal or command prompt and use the cd command to navigate to the location of the unzipped application
* To install the applications dependencies run the command npm install
* To start the application run the command npm start
* In your browser navigate to http://localhost:8080/sales to ensure the backend application is running

The backends API documentation can be found in docs.json.

The two endpoints which visualisations are to be made for are:

* <http://localhost:8080/sales>
* <http://localhost:8080/earnings>

When complete upload your front end application here

Below are screenshots of the data return by backend applications (so you know you are running the backend correctly.

Graphical user interface, text, application

Description automatically generated

Table

Description automatically generated with medium confidence