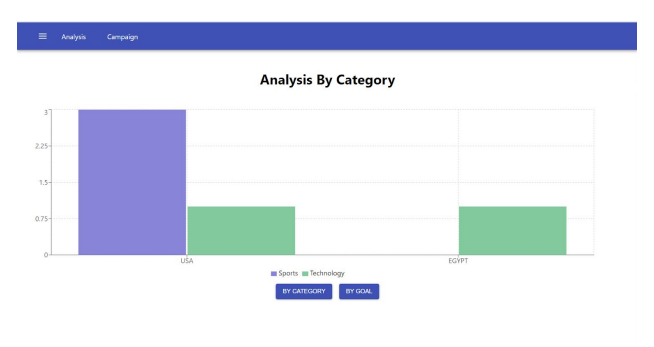
Task 2

The project was developed using React and Nodejs and can be run locally using the run.bat file, also it is live and deployed on heroku https://cogtaskapp.herokuapp.com/

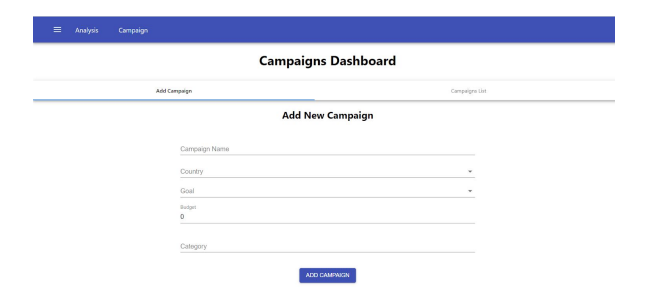
The api is located in the server.js file in the root directory and the frontend code is in the client folder



The React frontend calls the report endpoint in the server.js file and displays the results this is the result of the following query:

https://cogtaskapp.herokuapp.com//report/?dims=country,goal&fields=name,co untry,category,goal



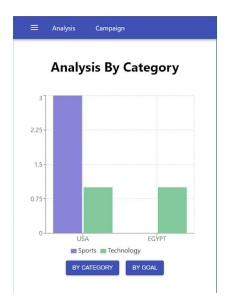


Campaigns can be added through the application using the https://cogtaskapp.herokuapp.com/campaign/ post method

Or as an array of campaigns through ${\tt https://cogtaskapp.herokuapp.com/campaigns/}$ by specifying the array in the post body



The application is also mobile friendly



Run Instructions:

If nodejs and NPM are installed: To run the project locally click on the batch file run.bat

Some Test Cases for the API when running the local file

http://localhost:5000/report/?dims=country&fields=name,goal

http://localhost:5000/report/?dims=category&fields=name,goal,budget

http://localhost:5000/report/?dims=goal&fields=name,goal,budget

The project is also deployed and live on heroku and can be accessed through this link: https://cogtaskapp.herokuapp.com/

Some Test Cases for the API when running the local file https://cogtaskapp.herokuapp.com/report/?dims=country&fields=name,goal https://cogtaskapp.herokuapp.com/report/?dims=category&fields=name,goal,budget https://cogtaskapp.herokuapp.com/report/?dims=goal&fields=name,goal,budget