



# Front-End Developer Case Study

## Scenario

At Konux we are all about data and so are our front ends. We have to help our clients to easily get access to data and results and take decisions based on this. The following two tasks highlight these perspectives.

## Implementation details

- Build a small ReactJS app to display data in a D3.js chart.
- The data should be displayed as a line chart and get be fetched with a `GET` request from our data endpoint `http://konuxdata.getsandbox.com/data`
  - you should receive a JSON with four values when calling this endpoint properly
- Build necessary page components from a Konux perspective as you would like this to be displayed

## Important Points

- Think of how your are structuring your components
- Do not only consider main design but also code architecture

## How to deliver the results

In delivering the results please make sure that you have the following:

- A **git repository** of your work
- A **Readme.md** file that specifies how the application should be run
- Decide yourself how to make your code understandable and documented