Visualization Dashboard

Objective of this assignment is to create a data visualization dashboard as per as instructions

given below.

Data

Json file: jsondata.json

**Data Visualization Dashboard** 

You can visualize data using examples given below. It has to be either same as below

examples or even better than them.

Develop any creative visualization that you like most from the example below.

Remember, it has to be either similar to below example chart or better than them.

Example Dashboard 1

Link: <a href="http://www.blackcoffer.info/ops/st/hea">http://www.blackcoffer.info/ops/st/hea</a> tmap/

**Example Dashboard 2** 

Link: <a href="http://www.blackcoffer.info/ops/st/radar/">http://www.blackcoffer.info/ops/st/radar/</a>

**Example Dashboard 3:** 

Link: <a href="http://www.blackcoffer.info/ops/st/wordcloud/">http://www.blackcoffer.info/ops/st/wordcloud/</a>

Note: You can work on either example 1 or example 2 or example 3 using provided data set in

Json. Examples are built on exactly same Json dataset.

Hint: You can use Google Charts: https://developers.google.com/chart/ or D3, or chart.js or any

other libraries available in the javascript or React.js

Where to submit?

Inform Completion of assignment at uday@blackcoffer.com, and we will setup a demo and

interview.

a) Send your submission to <a href="mailto:uday@blackcoffer.com">uday@blackcoffer.com</a>

b) Fill this google form: <a href="https://forms.gle/WgEzLUfXfqWYWmXS7">https://forms.gle/WgEzLUfXfqWYWmXS7</a>

c) Inform us at uday@blackcoffer.com

**Timeline** 

Timeline: 8 Days. Sooner is better.

Questions?

Text message on Skype id "usravidas" if you have any questions.