# WEB DEVELOPER CANDIDATE TEST

## **INTRODUCTION**

This document is shared with Web developer candidates for further evaluating technical skills.

### **ASSESSMENT 1:**

Please prepare a responsive web page using angular-chart.js library to display the data fetched by the following REST APIs (All GET APIs):

http://cartisandash.cloudapp.net/getBespokeReguests: Use a bar chart

http://cartisandash.cloudapp.net/getAppointmentDistributions : Use a pie chart

http://cartisandash.cloudapp.net/getTotals : Use a doughnut chart

### **ASSESSMENT 2:**

Obtain location co-ordinates from the following API and plot the same on a Google Map page with locations shown as red coloured pins. There should a legend for the map, which will contain a numbered listing of the locations. The number for a specific co-ordinate will be shown as the label in the pin which is plotted on the map.

#### API:

Login using: <a href="http://dev.cartisan.in:3000/cartisan/v1.0/user/login">http://dev.cartisan.in:3000/cartisan/v1.0/user/login</a> {username: <a href="http://dev.cartisan.in:3000/cartisan/v1.0/user/login">http://dev.cartisan.in:3000/cartisan/v1.0/user/login</a> {username: <a href="http://dev.cartisan.in:a000/cartisan/v1.0/user/login">http://dev.cartisan.in:3000/cartisan/v1.0/user/login</a> {username: <a href="http://dev.cartisan.in:a000/cartisan/v1.0/user/login">http://dev.cartisan.in:a000/cartisan/v1.0/user/login</a> {username: <a href="http://dev.cartisan.in:a000/cartisan/v1.0/user/login">http://dev.cartisan/v1.0/user/login</a> {username: <a href="http://dev.cartisan/v1.0/user/login">http://dev.cartisan/v1.0/user/login</a> {username: <a href="http://dev.cartisan/v1.0/use

Then, get points to be plotted using the API:

http://dev.cartisan.in:3000/cartisan/v1.0/admin/dealer/lastlocations

To get the data, add "bearer" before the token as shown in image below.



