ASE LAB ASSIGNMENT-3

DESCRIPTION:

1. Used different countries population API and distributed this information by using twitter API and facebook API.

HTML code:

<script type="text/javascript"

src='https://www.google.com/jsapi?autoload={"modules":[{"name":"visualization","version":"1"}]}'>

</script>

<body>

<div id='visualization' style='height: 400px; width: 400px;'></div>

<a href="https://twitter.com/share" class="twitter-share-button" data-lang="en">Tweet</a>

<iframe src="//www.facebook.com/plugins/like.php?href=http%3A%2F%2Fjsfiddle.net%2Farishanker1%2FwJqdL%2F8%2F&amp;width=450&amp;height=80&amp;colorscheme=light&amp;layout=standard&amp;action=like&amp;show\_faces=true&amp;send=true" scrolling="no" frameborder="0" style="border:none; overflow:hidden; width:450px; height:80px;" allowTransparency="true"></iframe>

</body>

JAVASCRIPT CODE:

google.setOnLoadCallback(drawVisualization);

function drawVisualization() {

// Define the chart using setters:

var wrap = new google.visualization.ChartWrapper();

wrap.setChartType('LineChart');

wrap.setDataSourceUrl('http://spreadsheets.google.com/tq?key=pCQbetd-CptGXxxQIG7VFIQ&pub=1');

wrap.setContainerId('visualization');

wrap.setQuery('SELECT A,D WHERE D > 100 ORDER BY D');

wrap.setOptions({'title':'Population Density (people/km^2)', 'legend':'none'});

wrap.draw();

}

!function(d,s,id){var js,fjs=d.getElementsByTagName(s)[0];if(!d.getElementById(id)){js=d.createElement(s);js.id=id;js.src="https://platform.twitter.com/widgets.js";fjs.parentNode.insertBefore(js,fjs);}}(document,"script","twitter-wjs");

Output screen shot:

