Indiv. State graphics:

<https://www.amcharts.com/visited_states/#US-ME>

<p>Red color: #F00924</p>

<p>Blue color: #3009F0</p>

Deploying a website on hostgator (as provided by this youtube link):

<https://www.youtube.com/watch?v=P9MB218jzF4>

Top 10 hosting services (BlueHost is #1):

<https://www.top10.com/hosting/comparison?utm_source=google&kw=best%20website%20hosting&c=417623552083&t=search&p=&m=e&adpos=&dev=c&devmod=&mobval=0&network=g&campaignid=1983583869&adgroupid=67844793301&targetid=kwd-26343621&interest=&physical=9015099&feedid=&a=20&ts=&topic=&test=&gclid=Cj0KCQiAi9mPBhCJARIsAHchl1yzNz39T9mFpmpbmGmDsPDWSb-8KlQIRyZqBrw-wkUgMPN3_hACINUaAubWEALw_wcB>

**Insert PHP code to connect to MySQL:**

<https://javascript.tutorialink.com/google-charts-from-mysql/>

<https://stackoverflow.com/questions/29969054/google-charts-from-mysql>

<https://datamakessense.com/google-charts-api-from-your-sql-database-to-a-live-chart-with-no-coding-skills/>

<https://www.techjunkgigs.com/google-charts-in-php-with-mysql-database-using-google-api/>

\*include php code in your html page\*

<https://stackoverflow.com/questions/33752165/not-able-to-generate-a-google-chart-using-mysql-table-data-as-the-data-source>

<http://www.agcross.com/2015/01/connect-google-chart-mysql-database-part-1/>