let map;

function initMap() {

  map = new google.maps.Map(document.getElementById("map"), {

    zoom: 2,

    center: new google.maps.LatLng(2.8, -187.3),

    mapTypeId: "terrain",

  });

  gMap = new google.maps.Map(document.getElementById('map'));

    navigator.geolocation.getCurrentPosition(function(position) {

*// Center on user's current location if geolocation prompt allowed*

      var initialLocation = new google.maps.LatLng(position.coords.latitude, position.coords.longitude);

      gMap.setCenter(initialLocation);

      gMap.setZoom(13);

    }, function(positionError) {

*// User denied geolocation prompt - default to Chicago*

      gMap.setCenter(new google.maps.LatLng(39.8097343, -98.5556199));

      gMap.setZoom(5);

    });

  }

var searchFormEl = document.querySelector('#search-form');

"use strict";

*// Create a <script> tag and set the USGS URL as the source.*

  const script = document.createElement("script");

*// This example uses a local copy of the GeoJSON stored at*

*// http://earthquake.usgs.gov/earthquakes/feed/v1.0/summary/2.5\_week.geojsonp*

  script.src =

    "https://api.openbrewerydb.org/breweries?by\_city";

  document.getElementsByTagName("head")[0].appendChild(script);

*// Loop through the results array and place a marker for each*

*// set of coordinates.*

const eqfeed\_callback = function (results) {

  for (let i = 0; i < results.features.length; i++) {

    const coords = results.features[i].geometry.coordinates;

    const latLng = new google.maps.LatLng(coords[1], coords[0]);

    new google.maps.Marker({

      position: latLng,

      map: map,

    });

  }

};

window.initMap = initMap;

window.eqfeed\_callback = eqfeed\_callback;