<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml" xmlns:v="urn:schemas-microsoft-com:vml">

<head>

<meta name="viewport" content="initial-scale=1.0, user-scalable=no" />

<style type="text/css">

html { height: 100% }

body { height: 100%; margin: 0; padding: 0 }

#map\_canvas { height: 100% }

</style>

<script type="text/javascript"

src="http://maps.googleapis.com/maps/api/js?key=AIzaSyDCa5eo1WwwMqtRkAE38e\_q\_qWix83plUw&sensor=false">

</script>

<script type="text/javascript">

function initialize() {

var bean = new google.maps.LatLng(41.882663 , -87.623183);

var mapOptions = {

center: bean,

zoom: 16,

mapTypeId: google.maps.MapTypeId.HYBRID

};

var map = new google.maps.Map(document.getElementById("map\_canvas"), mapOptions);

var panoramaOptions =

{

position: bean,

pov:

{

heading: 243,

pitch: 1,

zoom: 2

},

visible:true

};

var panorama = new google.maps.StreetViewPanorama(document.getElementById("pano"),panoramaOptions);

map.setStreetView(panorama);

var customPanoOptions= {

pano: 'bean',

visible: true,

panoProvider: getCustomPanorama

}

var customPanorma = new google.maps.StreetViewPanorama(

document.getElementById('pano\_canvas'), customPanoOptions);

}

function getCustomPanoramaTileUrl(pano, zoom, tileX, tileY)

{

return 'images/cloud-gate.jpg';

}

/\*

function getCustomPanorama(pano, zoom, tileX, tileY)

{

var streetViewPanoramaData =

{

links: [],

copyright: 'Imagery (c) SHC',

tiles:

{

tileSize: new google.maps.Size(5064, 2532),

worldSize: new google.maps.Size(5064, 2532),

centerHeading: 30,

getTileUrl: getCustomPanoramaTileUrl

}

};

switch(pano)

{

case "bean":

streetViewPanoramaData["location"] =

{

pano: 'bean',

description: "The Cloud Gate",

latLng: bean

};

return streetViewPanoramaData;

}

}

\*/

function getCustomPanorama(pano, zoom, tileX, tileY)

{

if(pano == 'bean')

{

return{

location:{

pano:'bean',

description:"The Cloud Gate"

},

links: [],

copyright: 'Imagery Chicago',

tiles: {

tileSize: new google.maps.Size(5064, 2532),

worldSize: new google.maps.Size(5064, 2532),

centerHeading: 30,

getTileUrl: getCustomPanoramaTileUrl

}

};

}

}

</script>

</head>

<body onload="initialize()">

<div id="map\_canvas" style="width: 400px; height: 300px"></div>

<div id="pano\_canvas" style="position:absolute; left:410px; top: 0px; width: 400px; height: 300px;"></div>

<div id="pano" style="position:absolute; left:0px; top:310px; width: 500px; height: 380px"></div>

</body>

</html>

function getCustomPanorama(pano, zoom, tileX, tileY)

{

if(pano == 'bean')

{

return{

location:{

pano:'bean',

description:"The Cloud Gate"

},

links: [],

copyright: 'Imagery Chicago',

tiles: {

tileSize: new google.maps.Size(256, 256),

worldSize: new google.maps.Size(4096, 1955),

originHeading: 0,

getTileUrl: function(room, zoom, x, y) {

return 'images/sears-atrium-tiles/sears-atrium\_' +

zoom + '\_' + x + '\_' + y + '.jpg';

}

}

};

}

}