

## Add own data (via ArcGIS Online)

<b>1. Add a setting for html file</b>
<pre>&lt;!DOCTYPE html&gt; &lt;html&gt; &lt;head&gt; &lt;meta http-equiv="Content-Type" content="text/html; charset=utf-8"&gt; &lt;meta name="viewport" content="width=device-width, initial-scale=1"&gt; &lt;title&gt;&lt;/title&gt; &lt;/head&gt; &lt;/html&gt;</pre>
<b>2. Add link to load ArcGIS API</b>
<pre>&lt;link rel="stylesheet" href="https://js.arcgis.com/3.17/esri/css/esri.css"&gt; &lt;script src="https://js.arcgis.com/3.17/"&gt;&lt;/script&gt;</pre>
<b>3. Add a body div with a div id</b>
<pre>&lt;body&gt; &lt;div id="map1"&gt;&lt;/div&gt; &lt;/body&gt;</pre>
<b>4. Load ArcGIS API module and map variable and its properties</b>
<pre>&lt;script&gt; var map; require(["esri/map", "esri/arcgis/Utils", "dojo/domReady!"], function(Map,arcgisUtils) { arcgisUtils.createMap("your webmap id here", "map1").then(function (response) { map = response.map; }); }); &lt;/script&gt;</pre>
<b>5. Add a style for mapView div</b>
<pre>&lt;style&gt;html, body, #map1 { padding: 0; margin: 0; height: 100%; } &lt;/style&gt;</pre>