

1. Add a setting for html file

```
<!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title></title>
</head>
</html>
```

2. Add link to load ArcGIS API

```
<link rel="stylesheet" href="https://js.arcgis.com/3.17/esri/css/esri.css">
<script src="https://js.arcgis.com/3.17/"></script>
```

3. Add a body div with a div id

```
<body>
<div id="map1">
<div id="LocateButton">
</div>
</body>
```

4. Load ArcGIS API module

```
<script>
require(["esri/map", "dojo/domReady!"], function(Map) {
//add code here to add a map
});
</script>
```

5. Add a map variable and its properties

```
<script>
var map;
require(["esri/map", "esri/dijit/LocateButton", "dojo/domReady!"], function(Map, LocateButton)
{
map = new Map("map1", {
center: [26.233592, 44.989934],
zoom: 12,
basemap: "satellite"});
myLocation = new LocateButton({map: map}, "LocateButton");
myLocation.startup();
myLocation.scale = 150000;
myLocation.centerAt(true);
});
</script>
```

6. Add a style for mapView div

```
<style>html, body, #map1 {
padding: 0;
margin: 0;
height: 100%;
}
#LocateButton {
position: absolute;
top: 100px;
left: 20px;
z-index: 10;
}
</style>
```