

# Legacy Dojo Project Example

## index.HTML

```
<!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=7,IE=9">
<!--The viewport meta tag is used to improve the presentation and behavior of the samples
on iOS devices-->
<meta name="viewport" content="initial-scale=1, maximum-scale=1,user-scalable=no">
<title></title>

<link rel="stylesheet" type="text/css" href="http://js.arcgis.com/3.10/js/dojo/dijit/themes/claro/claro.css"/>
<link rel="stylesheet" type="text/css" href="http://js.arcgis.com/3.10/js/esri/css/esri.css"/>

<script>var dojoConfig = { parseOnLoad: true };</script>

<script type="text/javascript" src="http://js.arcgis.com/3.10/"></script>
<script type="text/javascript" src="http://ajax.googleapis.com/ajax/libs/jquery/1.8.2/jquery.min.js"></script>
<script type="text/javascript" src="js/initMap.js"></script>
<script type="text/javascript" src="js/mapFunctions.js"></script>
<script type="text/javascript" src="js/jsFunctions.js"></script>
<script type="text/javascript" src="js/reportFunctions.js"></script>
<script type="text/javascript">
dojo.ready(initMap);
</script>
</head>
<body class="claro">
<div id="mainWindow" data-dojo-type="dijit.layout.BorderContainer" data-dojo-props="design:'headline',
gutters:false" style="width:100%; height:100%;">
<div id="map" data-dojo-type="dijit.layout.ContentPane" data-dojo-props="region:'center'"></div>
</div>
</body>
```

### initMap.JS

```
initMap()
createBasemapGallery()
```

### jsFunctions.JS

```
supportsLocalStorage()
setCssStyle()
readCookie()
writeCookie()
```

### mapFunctions.JS

```
setInfoWindowTitle()
setInfoWindowContent()
zoomToFeature()
```

### reportFunctions.JS

```
executeReport()
bufferShape()
queryByShape()
processResults()
```

## App Directory Structure:

```
AppFolder
  index.html
  /JS
  /CSS
  /IMAGES
```