```
Replace the project title
      <title>Set Map Scale</title>
2
      Add TileLayer module and functions for the layer
      <script>
           var myMap, mySceneView;
           require([
           "esri/Map",
           "esri/layers/TileLayer",
           "esri/views/SceneView",
           "dojo/domReady!"
           ], function(
           Мар,
           TileLayer,
           SceneView
           ) {
3
      Add code for creating a new tileLayer with url, id, and visible properties.
      var myTransportLayer = new TileLayer({
      "https://server.arcgisonline.com/arcgis/rest/services/Reference/World_Transportation/MapServer",
            id: "transportation",
            visible: true
           });
4
      Add a layers property to the Map
      myMap = new Map({
                 basemap: "national-geographic",
                 layers: [myTransportLayer],
                 ground: "world-elevation"
           });
5
      For SceneView, remove zoom and center properties, set a camera with position, tilt, and heading
      mySceneView = new SceneView({
                 container: "map1",
                 map: myMap,
                 camera: {
                            position: [-122.4479, 37.7531, 1000],
                            tilt: 80,
                            heading: 330
           });
```