



EXPLORER

GEORG-DUNKLEY-478

.vscode

launch.json

Homework

Lab

01\_week

02\_week

03\_week

<!DOCTYPE html>.html

Jensendunkley resume

readme.md

04\_week

data.js

datas.js

index.html

lab 4

LAB 4!!!

LAB 5 KYLE

readme.md

script.js

05\_week

<!DOCTYPE html>.html

LAB 5 leaflet

readme.md

06\_week

readme.md

07\_week

08\_week

Project

LAB 5 leaflet

README.md

OUTLINE

TIMELINE

9+

JS Untitled-4 9+

lab 6 pt.1

LAB 5 KYLE

Custom map

Untitled-1

script.js

LAB4 official

lab 4 other try

Users > jensendunkley > Downloads > lab 6 pt.1 > html > body > script

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<!DOCTYPE html>

<html>

<head>

<title>Lab 6 Leaflet</title>

<link rel="stylesheet" href="https://unpkg.com/leaflet@1.9.3/dist/leaflet.css"

integrity="sha256-kLaT2G0SpHechhsozB+flnD+zUyjE2LlfWPgU04xyI="

crossorigin=""/>

<script src="https://unpkg.com/leaflet@1.9.3/dist/leaflet.js"

integrity="sha256-WBkoX0wTeyKcLOHuwTc+i2uENFpDZ9YPdf5Hf+D7ewM="

crossorigin=""></script>

</head>

<body>

<div id="mapid" style="height: 500px; width: 800px;"></div>

<script>

var map = L.map('mapid').setView([39.74739, -105], 4);

L.tileLayer('https://{s}.tile.openstreetmap.org/{z}/{x}/{y}.png', {

attribution: '&copy; <a href="http://www.openstreetmap.org/copyright">OpenStreetMap</a>',

tileSize: 512,

maxZoom: 18,

zoomOffset: -1,

}).addTo(map);

var geojsonFeature = {

"type": "Feature",

"properties": {

"name": "Coors Field",

"amenity": "Baseball Stadium",

"popupContent": "This is where the Rockies play!"

},

"geometry": {

"type": "Point",

"coordinates": [-104.99404, 39.75621]

}

};

L.geoJSON(geojsonFeature).addTo(map);

var myLines = [

{

"type": "LineString",

"coordinates": [

[-100, 40],

[-105, 45],

[-110, 55]

]

}

]

Ln 100, Col 2

Spaces: 4

UTF-8

LF

HTML

Port: 5500

EXPLORER

me.md .../06\_week

JS lab 6 pt.2 9+ X

JS Untitled-4 9+ •

lab 6 pt.1

LAB 5 KYLE

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Untitled-1

JS script.js

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Project

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OUTLINE

TIMELINE

Users > jensendunkley > Downloads > JS lab 6 pt.2

1<!DOCTYPE html>

2<html>

3<head>

4<title>Lab 6 Leaflet</title>

5<link rel="stylesheet" href="https://unpkg.com/leaflet@1.9.3/dist/leaflet.css"

6integrity="sha256-kLaT2G0SpHechhsozzB+flnD+zUyjE2LlfWPgU04xyI="

7crossorigin=""/>

8<script src="https://unpkg.com/leaflet@1.9.3/dist/leaflet.js"

9integrity="sha256-WBkoX0wTeyKcl0HuWtc+i2uENFpDZ9YPdf5Hf+D7ewM="

10crossorigin=""></script>

11</head>

12<body>

13<div id="mapid" style = "height: 500px;width: 800px"

14</div>

15<script>

16var map = L.map('mapid').setView([39.74739, -106], 4);

17</script>

18L.tileLayer('https://tile.openstreetmap.org/{z}/{x}/{y}.png', {accessToken}', {

19attribution: '&copy; <a href="http://www.openstreetmap.org/copyright">OpenStreetMap</a>'

20tileSize: 512,

21maxZoom: 18,

22zoomOffset:-1,

23id: 'mapbox/streets-v11'

24}).addTo(map);

25</script>

26var geojsonFeature = {

27"type": "Feature",

28"properties": {

29"name": "Coors Field",

30"amenity": "Baseball Stadium",

31"popupContent": "This is where the Rockies play!"

32},

33"geometry": {

34"type": "Point",

35"coordinates": [-104.99404, 39.75621]

36}

37};

38L.geoJSON(geojsonFeature).addTo(map);

39

40var myLines = [{

41"type": "LineString",

42"coordinates": [[[-100, 40], [-105, 45], [-110, 55]]

43}, {

44"type": "LineString"

45

46

Ln 14, Col 16

Spaces: 4

UTF-8

LF

{ } JavaScript