**Python code**

From flask import Flask, render\_template, request

App = Flask(\_\_name\_\_)

# Sample restroom data (in a real app, you would use a database)

Restrooms = [

{“name”: “Restroom 1”, “lat”: 51.5074, “lon”: -0.1278},

{“name”: “Restroom 2”, “lat”: 51.5120, “lon”: -0.1276},

{“name”: “Restroom 3”, “lat”: 51.5080, “lon”: -0.1250},

]

@app.route(“/”)

Def index():

Return render\_template(“index.html”, restrooms=restrooms)

If \_\_name\_\_ == “\_\_main\_\_”:

App.run(debug=True)

**Html code**

<!DOCTYPE html>

<html>

<head>

<title>Find Toilet App</title>

<link rel=”stylesheet” href=<https://unpkg.com/leaflet@1.7.1/dist/leaflet.css> />

<script src=<https://unpkg.com/leaflet@1.7.1/dist/leaflet.js>></script>

</head>

<body>

<h1>Find Toilet App</h1>

<div id=”map” style=”height: 400px;”></div>

<script>

Var map = L.map(‘map’).setView([51.5074, -0.1278], 14);

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

maxZoom: 19,

}).addTo(map);

Var restrooms = {{ restrooms|tojson }};

Restrooms.forEach(function(restroom) {

L.marker([restroom.lat, restroom.lon]).addTo(map)

.bindPopup(restroom.name);

});

</script>

</body>

</html>