tracker.html

```
<!DOCTYPE html>
<html>
<head>
 <title>Phone Tracker</title>
 <style>
  body {
   font-family: Arial, sans-serif;
   text-align: center;
   margin-top: 50px;
  #location {
   font-size: 20px;
   margin-top: 20px;
  #map {
   width: 100%;
   height: 400px;
   margin-top: 20px;
 </style>
</head>
<body>
 <h1> Phone Tracker</h1>
 Apne phone ka live location dekhne ke live neeche click karo:
 <button onclick="getLocation()">Get My Location/button>
 <div id="location"></div>
 <div id="map"></div>
 <script>
  function getLocation() {
   if (navigator.geolocation) {
    navigator.geolocation.getCurrentPosition(showPosition, showError);
   } else {
    document.getElementById("location").innerHTML = "Geolocation not supported.";
   }
  }
  function showPosition(position) {
   const lat = position.coords.latitude;
   const lon = position.coords.longitude;
   document.getElementById("location").innerHTML =
    "Latitude: " + lat + "<br>>Longitude: " + lon;
   // Show location on map
   const mapFrame = `<iframe
```

```
width="100%" height="400"
    src="https://maps.google.com/maps?q=${lat},${lon}&z=15&output=embed"
    frameborder="0" allowfullscreen>
   </iframe>`;
   document.getElementById("map").innerHTML = mapFrame;
  }
  function showError(error) {
   switch(error.code) {
    case error.PERMISSION_DENIED:
     document.getElementById("location").innerHTML = "Location access denied.";
    case error.POSITION_UNAVAILABLE:
     document.getElementById("location").innerHTML = "Location unavailable.";
     break;
    case error.TIMEOUT:
     document.getElementById("location").innerHTML = "Request timed out.";
    default:
     document.getElementById("location").innerHTML = "Unknown error.";
     break;
   }
 </script>
</body>
</html>
```