

```
const database = firebase.database();

function myMap()
{
  var ref1 = firebase.database().ref();
  ref1.on("value", function(snapshot)
  {
    snapshot.forEach(function (childSnapshot) {
      var value = childSnapshot.val();
      const latitude = value.latitude;
      const longitude = value.longitude;
      var latlong = { lat: latitude, lng: longitude}
      var mapProp = {center: new google.maps.LatLng(latlong), zoom: 10, };
      var map = new google.maps.Map(document.getElementById("map"), mapProp);
      var marker = new google.maps.Marker({ position: latlong });
      marker.setMap(map);
    });
  }, function (error) {
    console.log("Error: " + error.code);
  });
}
```