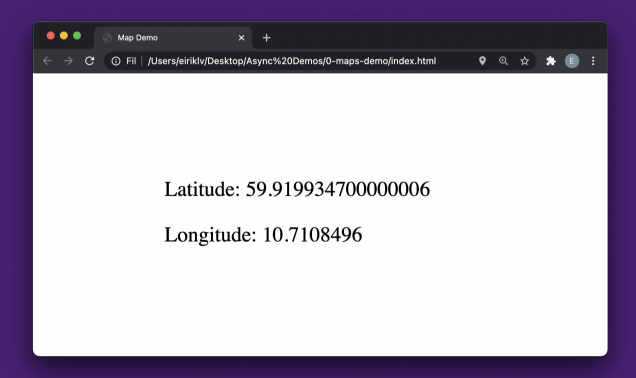
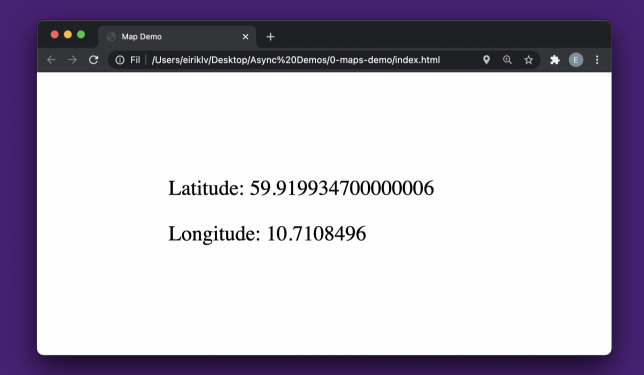
Callbacks Exercises

Use navigator.geolocation.getCurrentPosition to display you current position on a web page



Fetch your current position every 5 seconds and update the UI to reflect the latest value



(A bit hard to test if you're not able to move around)

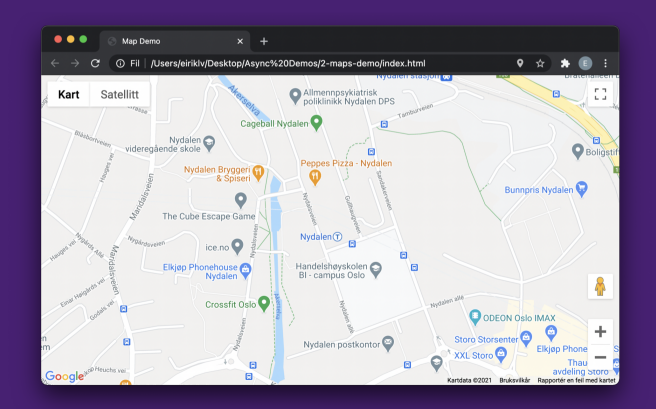
Google Maps API

https://developers.google.com/maps/documentation/javascript/overview

Use "maps-starting-point.html" from Canvas as the starting point for solving the next tasks - it already has the Google Maps JavaScript API loaded using a <script>-tag with a working API key

NOTE: You must use "Live Server" for this to work properly

Use the Google Maps JavaScript API to display a map which is centered at your current position



Fetch you current position every 5 seconds and update the centering of the map accordingly (live location tracking)

