



## ABH Testing Task

Investigate Google Geocoding API service and create test plan

<https://developers.google.com/maps/documentation/geocoding/intro#Geocoding>

1. Write test cases for this service
2. From all the test cases, identify what you think represents a Smoke Test
3. Identify at least one positive and one negative test for both forward and reverse geocoding
4. With a tool or programming/scripting language (JMeter, soapUI, Ruby, Java...), automate the smoke test from #2
5. Create Github repository and push your assignment solution with the documentation on how to run the automated tests there

*Note: Write test cases/test script for API (NOT for UI that is also available in documentation above)*