

Geoinformation Technology – Ex 2 WebGis Map – Andrea Mantegna

In this exercise I focus on the creation of a WebGis interactive map this time using **Visual Studio Code** to generate the **javascript**, **css** and **html** files. The scope of the exercise was representing the shipwreck that happened in the Øresund harbor in a nice and readable way. The files were in GeoJson format and have been fetched using a GitHub link. Create a cluster for each symbology, add a legend and interactive pop up for each point were part of the task for the exercise.

GitHub link to the repository with the exercise 3:

<https://github.com/AndreaMantegna/GITASS3>

Index HTML file:

<file:///Users/andrea/Documents/PC/University/Aalborg/Survey%20and%20Planning/1GeoinformationTechnology/assignment/index.html>

Appendix: example of the WebGis result

