1. Create a Calculator SOAP web service using Node.Js:

- **a.** It should handle the main four operations separately "Add-Subtract-Multiply-divide".
- **b.** It should accept up to 5 parameters with only integer types.
- **c.** It should handle all errors complying to the SOAP fault messages structures.

2. Create "countries "Node.Js client:

a. WSDL File:

http://webservices.oorsprong.org/websamples.countryinfo/CountryInfoService.wso?WSDL

- **b.** Consume at least six operations from the WSDL
- c. Country must be passed as an Env variable, the entry-point to the client should be like this: `COUNTRY=EGYPT node client.js`