# Hand in 1 : Web Services and SOA

## **Program description**

When executed this program generates an email template file (.eml) containing the proper pronoun, name and a flag from the country of origin.

The program reads data from an input CSV file containing the following datapoints:

```
first_name, last_name, email, ip_address
```

To achieve these specific informations based on the data in the CSV file we have used 2 REST API's and a SOAP API.

# **Executing the program**

- 1. Open the program in your favorite IDE
- 2. Run the main method in the AssignmenttwoApplication file and watch the magic happen.
- 3. See the email template files (.eml) generated in the mails folder

#### **SOAP API**

WSDL

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

The SOAP API retrieves the country flag from the country code.

#### **REST API's**

We are using the API from <u>ip-api.com</u> to retrieve which country the input data's IP address has origin country in

Link to <u>ip-api.com</u>: <a href="http://ip-api.com/">http://ip-api.com/</a>

We are using the API from <u>genderize.io</u> to retrieve gender based on a name and a country code

Link to <u>genderize.io</u>: https://api.genderize.io/

#### Github link

https://github.com/dahlfrederik/f2js/tree/main/System integration/Assignment 2

### **Created by**

Josef Marc | cph-jp325

Sebastian Bentley | cph-sb287

Frederik Dinsen | cph-fd77

Frederik Dahl | cph-fd76