# S30 Python Test 2021.Q4

### Goal

The goal of this assignment is to demonstrate your existing Python3 skills and how you can create a minimal API using <u>FastAPI</u>.

### **Assignment**

Create an address book application where API users can create, update and delete addresses.

The address should:

- contain the coordinates of the address.
- be saved to an SQLite database.
- be validated

API Users should also be able to retrieve the addresses that are within a given distance and location coordinates.

Important: The application does not need a GUI. (Built-in FastAPI's Swagger Doc is sufficient)

## **Delivery**

Option A: Provide a link to a public repository where we can download the code containing all files.

Option B: Provide a .zip file containing all files.

Do also provide an explanation on how to execute the app, including the exact terminal commands.

## **Review**

The code will be reviewed based on structure, logging, libraries used, comments, and other best practices related to Python and FastAPI.

#### Good luck!