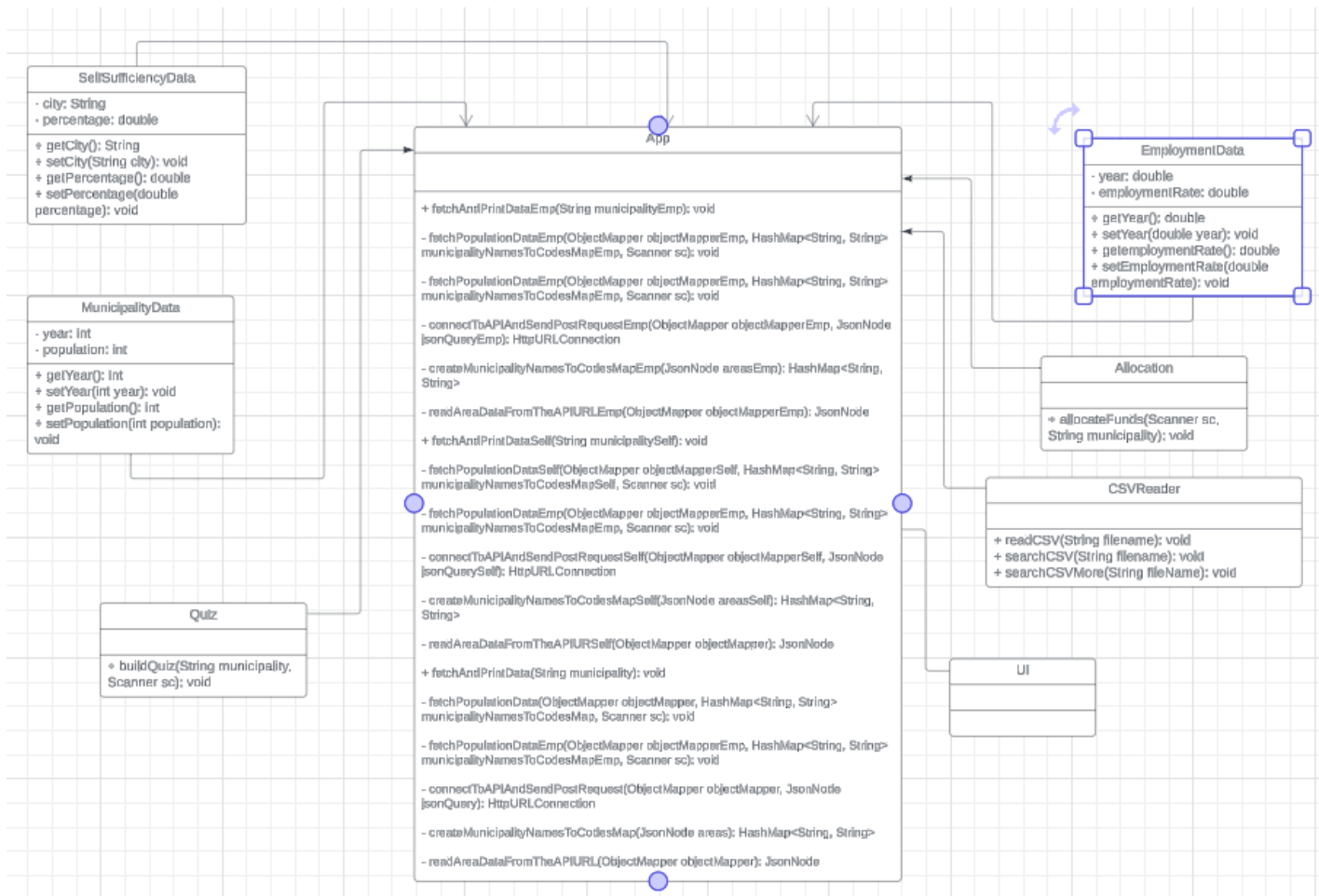


Kristian Lalev, Kristian.Lalev@student.lut.fi, 001821628

Source code repository: <https://github.com/KALalev18/OOP-Final-Project.git>

As I don't have a team member, I have done the project by myself.

Class diagram:



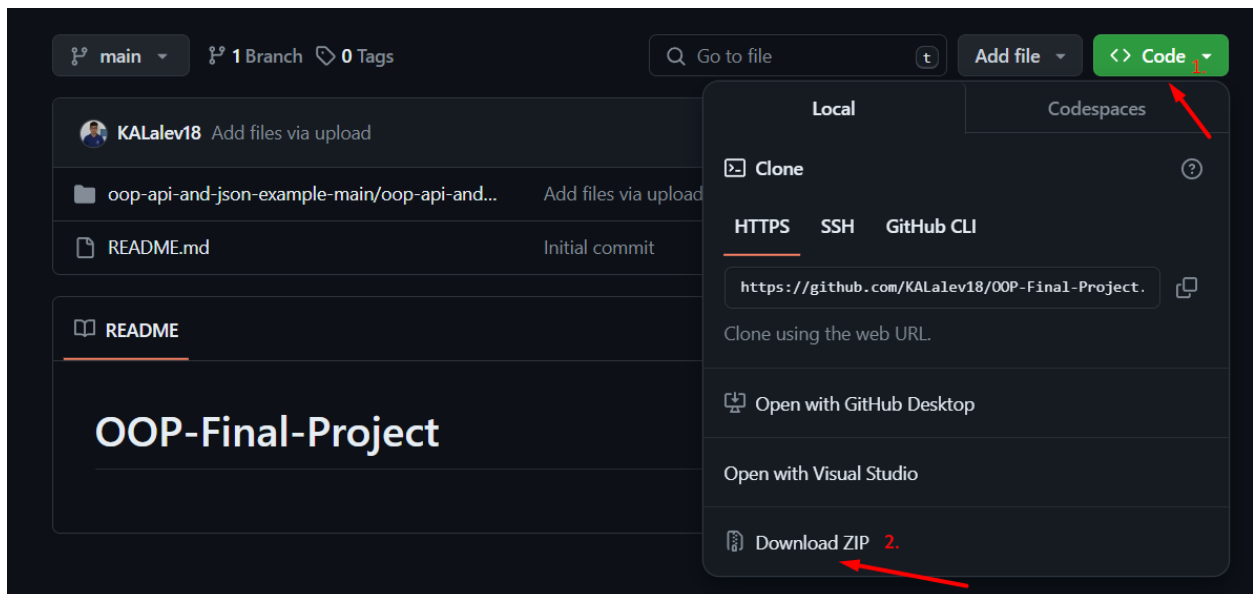
Features implemented:

1. Fetched: population and change (increase/decrease) in population ([Statistics Finland/Tilastokeskus: 12dy](#)), workplace self-sufficiency ([Statistics Finland/Tilastokeskus: 125s](#)) and employment rate ([Statistics Finland/Tilastokeskus: 115x](#)). – 10 points

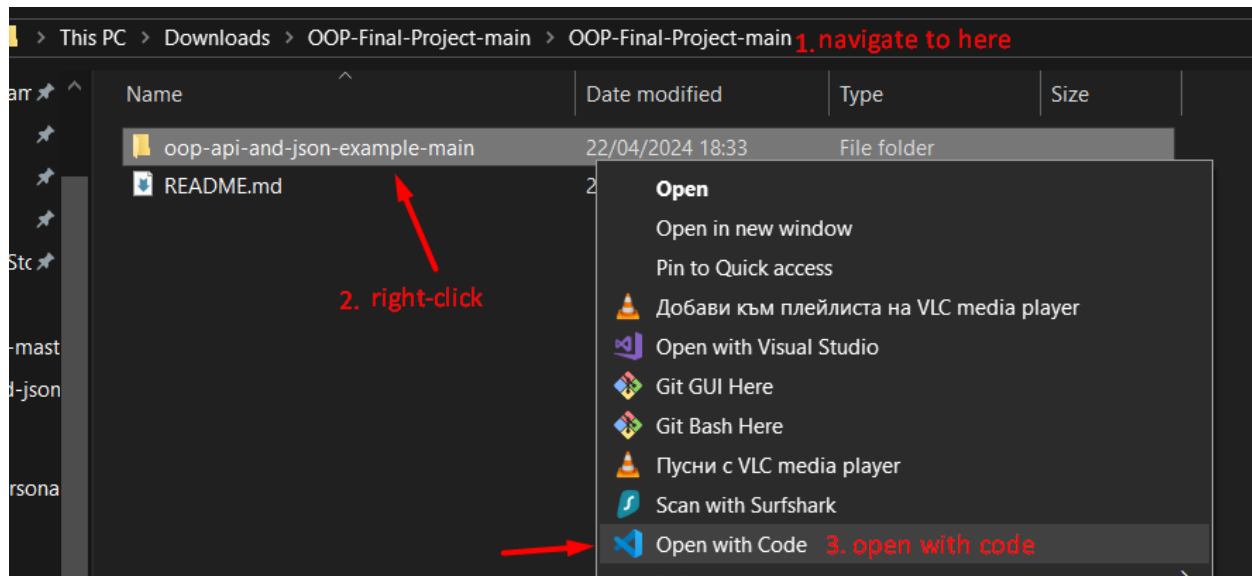
2. Second API fetching: [Weather data](#) - 3 points
3. Third API fetching: [Covid data](#) - 2 points
4. Comparing municipalities – 3 points
5. Quiz – 4 points
6. Mayor game – 5 points

Total: 27 points

Instruction to set up the project:



2. Extract the project.
- 3.



4. Run App.java

