A black and white logo

Description automatically generated with low confidenceA picture containing text, clipart

Description automatically generated



**Client-Server Task**

1. Rise a “flask server” with two API endpoints
   1. GET http://localhost/api/v2/get/data
   2. POST http://localhost/api/v2/add/data
2. Rise “flask client” with a database which should gather a JSON file from /api/v2/get/data and then parse it. The “parser” should be in a separate file and written using python classes, with magic methods. After parsing, the data should be stored in the database (you can use SQLAlchemy or row SQL requests).
3. Also the flask client should have the opportunity to send POST requests and the server reply with status code 200. Data to send doesn’t matter. (Optionally you can post JSON file in the attachments via “flask client” by this endpoint /api/v2/add/data to receive from /api/v2/get/data later)
4. The JSON file is in attachments.

To present the result, please develop an architecture scheme and detailed description of your project in any format (presentation, word document, etc.)