Dynamic Computational Graph Framework

An Advanced Programming Project – Yoav Yakir 209305895

Goals

- Develop a web application with an intuitive and visually pleasing UI that enables interactivity in ease.
- Gain experience in advanced programming methods and real-world development practices.
- Learn advanced programming methods and best practices.
- Experience real-world development, concepts, methodology and difficulties.

Technologies and Architecture

- Creating project in layers to ensure modular and maintainable code:
 - HTTP Server as the controller, in MVC model.
 - Data: Interaction with the file system for configurations and exporting results.
 - HTML and JavaScript for client-side development created last for good practice.

Key Functionality

- Load configurations and display computational graph.
- Post messages by topic and update the table accordingly.
- Move the graph, zoom in or out.
- Export data.

Summary

- Learned best practices in development like SOLID.
- Utilized data objects, files, streams, communication, and threads.
- Developed GUI to showcase our work.
- Learned architectures like MVC and MVVM.
- Learned web development using SOA and REST.
- Learned scalability and Android development in Kotlin.
- Used modular, maintainable and flexible code.

