Within the domain of Data Analytics (DA), there is an important field known as Machine Learning (ML), which is embedded in everyday people's lives. A significant topic within this field is Federated Learning (FL). FL occurs when different devices collaborate to build a common model without exchanging their data; instead, the data remains on the devices, and only model updates are sent to a central server where aggregation occurs.

A good example for FL in everyday people’s lives is when phone users are typing a message, and the keyboard predicts words to complete the sentence, a model developed by Google engineers.

A different example where FL is helping society move forward is in the healthcare sector. Patients are using wearable devices to track their movements and help doctors monitor their health conditions.

FL is growing rapidly and is helping the technological and medical sectors build robust machine learning models. This significant development motivates the focus of this thesis.

The primary purpose of this project is to experiment with FL frameworks to evaluate their implementability and develop a functional FL server. Therefore, the research objectives are:

* **To evaluate the implementability of existing FL frameworks.** This section experiments with popular FL frameworks, such as *TensorFlow Federated* (TFF)*, Flower, EasyFL, IBM Federated* (IBMF)and *FLGo*, by examining their architecture and their applicability to real-world FL scenarios. This evaluation serves as the starting point for the primary research.
* **To develop a FL server**. A practical example of a web Flask FL server will be built, featuring two scenarios: technological and pharmaceutical. Each scenario will run separately, connecting five clients. Each scenario will have its own data, synthetic data for the technological scenario and images for the pharmaceutical scenario. These configurations will be trained, validated, and tested using Neural Networks (NN) that will classify binary outputs. This experiment aims to bridge the gap between popular FL frameworks and real-world FL applications.
* **To compare FL frameworks and the FL server.** This includes discussing the pros and cons each method brings to key industries such as the technological and pharmaceutical sectors. The comparison will address aspects like ease of implementation, scalability, data privacy, and model performance.