## What is about?

The Gas is an important element of our daily life. Most of the states have an Gas distribution network, a system of external pipelines from a source to a gas consumer service, but there are other states that still use the gas cylinders. One of these states is Albania. The distribution of the cylinders is made by delivers and the order is still made with the "now old method" call the reception. The technology is changing at an accelerated pace, and is being more and more present in our daily life. The idea of not having a smartphone is for a lot of people scary. Having an online presence makes you "sparkling visible" to clients who'd otherwise never see an ad or hear about your business, and who would probably never come knocking on your door.

The idea is to create a mobile app that make possible the connection between the client and the provider of the service.

## **Personas**

Kristi(worker on a Gas Delivery company)

- Boosts order accuracy The phone calls are not so efficient
- Saves money The worker that is taking orders can do other things
- Ordering is able 24/7
- Checking the packed orders with an app and no more with paper and pen
- No need to search on google for the address, but have the location on an app
- Call the user directly from app

Lisa(a housewife, 40 years old)

- Using 3-4 cylinders simultaneously. Ordering by phone is not bad, but maybe it is better to have an easy to use app.
- Just one click away, fast and comfortable.
- Possible to order 24/7
- Decide the preferred time of delivery

## **Technology**

- Android SDK (Java) + Material Design
- Firebase Database and SQLite