



---

# **Cloud Final Project**

---



**2021/2022**

# Contents

Use cases.....	2
A customer at the frontend can do the following: .....	2
Mandatory .....	2
Bonus .....	2
Docker environment specification:.....	3
The following is exposed to internet: .....	3
The following is defined in an internal network: .....	3
Restrictions on the used technologies:.....	3
Submission .....	3
Reading material .....	3

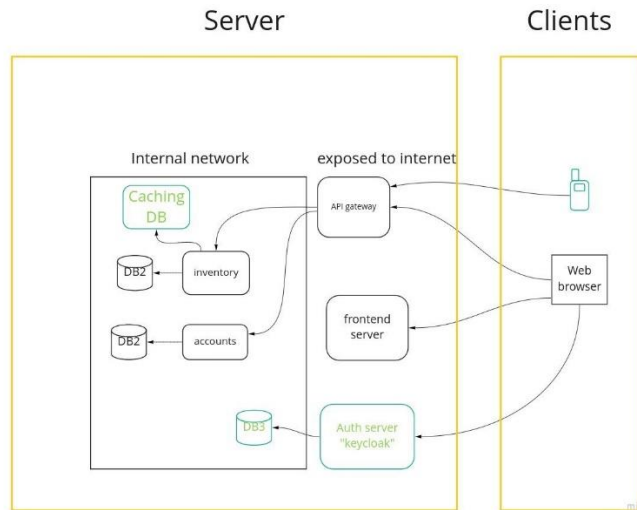


Figure 1 Microservice diagram for the required website

## Use cases

- Navigation Bar
- Footer
- Home

A customer at the frontend can do the following:

DONE

- Register for a new account Sign up Page
- Login to an existing account Login Page
- Get his/her account information Profile Page
- Get a list of all products in the database (with filtering) Categories and ordering by price
- Search for a product One Code In Navigation Bar
- Get the details of a certain product Product Page
- Add a product to the cart Cart Page
- Checkout Cart Page

## Mandatory

- Frontend server, Done
- API gateway, NOT DONE (LOOOOOOOOOOOOOOEEEEEEER!!!!!!!!!!!!!!) 3Omar samo7aaaa
- Inventory service, Done
- Account service, and Done
- Uploading the projects on Amazon Web Services: Elastic BeanStalk (AWS EB)

## Bonus

- Mobile application that covers all the above use cases (Flutter only):
- Caching database Done
- Authentication server Done
- AI recommendation service

Docker environment specification:

The following is exposed to internet:

- API gateway
- Frontend server **Done**
- Authentication server **Done**

The following is defined in an internal network:

- Inventory service
- Accounts service
- Caching database

You may add any extra services you need.

Restrictions on the used technologies:

- Mobile application: **Flutter**
- Web application: **React**
- Frontend server: any
- API gateway: any
- Authentication server: any
- Service implementation: Node.js, Python, **PHP**, Java, Golang, **Dart**
- Database allowed: MongoDB, NoSQL DB, **MySQL**, PostgreSQL, MariaDB
- AI recommendation service: any
- Caching database: any

## Submission

Provide a public GitHub repository that contains everything: the used images (**Dockerfiles**), **docker-composed-yaml file**, any source codes, and the link to your website.

Reading material

<https://www.nginx.com/blog/building-microservices-using-an-api-gateway/>