# PG3402 – Candidate – 2038

MiniECommerce – a microservice driven ecommerce platform.

Note: For making this project complete authentication with Google is added to the solution. This because if felt more realistic actually signing in to the application and passing the token around, as you would most likely do in a professional scenario.

## Choices of technology

### RabbitMQ with MassTransit

**RabbitMQ** is a widely-used message broker that facilitates asynchronous communication in a distributed system. Although we used this in class, I would like to write down some of the reasons for sticking with RabbitMQ:

* **Decoupling of Services**: RabbitMQ allows services to communicate without being tightly bound to each other, enhancing service independence and resilience
* **Reliability and Consistency**: It ensures message delivery even in cases of temporary service unavailability, preserving the consistency of operations across microservices
* **Scalability**: RabbitMQ effectively handles high throughput and can be scaled as the system grows

**MassTransit** is a lightweight service bus for building distributed applications using .NET. It acts as an abstraction layer over RabbitMQ, simplifying the development and maintenance of message-driven architectures. There was several reasons for the selection of this framework, including:

* **Ease of Use**: MassTransit simplifies the integration with RabbitMQ, providing a more intuitive API for .NET developers
* **Advanced Features**: It offers features like saga coordination, scheduling, and support for various patterns that are beneficial in complex microservice interactions
* **Better Error Handling and Monitoring**: MassTransit provides enhanced error handling and monitoring capabilities, crucial for maintaining system health

## Prometheus and Grafana

**Prometheus** is a powerful monitoring tool that collects and stores metrics as time-series data, allowing you to monitor the health and performance of your microservices.

* **Real-Time Monitoring**: Prometheus's strong querying capabilities allow real-time insight into microservice performance
* **Scalability and Reliability**: It is designed for reliability and scalability, handling large volumes of data efficiently

**Grafana** is an open-source platform for monitoring and observability and integrates seamlessly with Prometheus to provide visualizations of the collected data.

* **Data Visualization**: Grafana allows you to create comprehensive dashboards that visualize metrics from Prometheus, making it easier to understand and respond to the data
* **Alerting**: Grafana's alerting features enable proactive responses to potential issues, ensuring quick resolution of problems

## Serilog

Having opted for .NET over Java for implementation, I needed an alternative logging framework and ultimately selected Serilog for this purpose. Some reasons including:

* Structured Logging: This allows for more efficient and effective log analysis, crucial for debugging and monitoring in a microservice environment.
* Extensibility: Serilog can be extended with various sinks (outputs), enabling logs to be written to multiple destinations and formats, suitable for different analysis tools and scenarios.
* Ease of Integration: Serilog integrates well with ASP.NET Core and other .NET components, simplifying the logging process across different services.

## Docker Compose

In developing my microservice architecture, I opted to utilize Docker Compose as my tool of choice for defining and running multi-container Docker applications. This decision was driven by several key factors:

* Simplified Configuration: Docker Compose allows us to define our multi-container setup in a single, concise YAML file (docker-compose.yml). With Docker Compose, I can easily configure service dependencies, network settings, volume mounts, and more, without the need for complex scripts or commands
* Development Efficiency: It enables to launch an entire microservice stack with a single command (docker-compose up)
* Isolation and Consistency: By containerizing services, Docker Compose ensures that each service runs in an isolated environment with its dependencies
* Scalability for Testing: Docker Compose facilitates easy scaling of services for load testing in a development environment