Notes Revision

1. Why Redgram is categorized as SOA not microservices?

Redgram implements SOA architecture because while building it, all the features are combined. In microservices, each feature is separated from each other, and they are developed independently. So, it will be easier for developer to fix it when there’s an error. Not only that, in microservice, they use different data storage while in SOA, we use same data storage for the database. In here, for all of the features, we use the same data storage.

1. How to implement ssl in our application?

SSL is used to keep the internet connection secure and to prevent criminals on internet. In our application, we use the SSL certificate from the heroku and it is free. In heroku, it provides Automated Certificate Management (ACM). So, when we use heroku, the SSL will be automatically generated.

1. How to implement CI in heroku?

In heroku, we only must go to the pipeline’s settings and then click enable heroku CI on it. But before that, make sure it is already connected to the github first.

1. Why are we not using refresh token?

We are not using refresh token because we totally forgot about it.