

# Exam 2

10:00 – 12:30 WIB

## Overview

Due to the nature of the exam that must be finished within time constraint of the course schedule. We only ask to participant to implement **front page** of [Gojek](#) site without adding responsive capability nor do we ask to implement form side scripting in this exam.

## Things Excluded

In order to ascertain the task fulfill able under the time constraint. Several things excluded to be realized:

1. Multi language menu



2. Payments, Daily needs, News & Entertainment, & Business sections don't need to be implemented. Assume, we only wanted to retain the core business of the company.
3. True links, in the page there are many links to different pages. Just put a link without any actual reference.
4. Links in any carousel don't need to be realized.

## Things Allowed

To further make your life easier, several things are allowed:

1. Reusing graphics assets directly from Gojek site. Note that, you need to capture the screenshots yourself since Gojek limited others to download their assets.
2. Looking at the CSS style of original Gojek site. But the capacity in reusing CSS is severely limited in this exam

## CSS Rules

If you taking a look at the source of Gojek site. Clearly they used a kind of technique in dynamic page loading which similar to Vue. But the references CSS or JS sources, clearly they didn't used any external CSS excepts their own in-house CSS or JS libraries. Unless viewing from keeping safe copyrighted contents, was clearly an inefficient decision. Since we knew from layout, there is no true necessity for any dynamic content (We wouldn't knew that it wasn't static without inspecting the sources).

Proof that we can implemented fully Gojek Front Page in 100% Materialize. But there is tolerance to use custom CSS but must be **within** under 5% of total styles used in HTML, else penalty. Bonus points to those that can totally implement this in only Materialize.

## Submission

The submitted URL of the finished product must be `http://<your_github.io>/gojek.html`.