

TOKOPAEDI

Assignment 7

Members

Aditya Prasetyo Putra
Ahmad Azka Kusuma E.
Chandra Dzaki Kusuma
Fedora Ramadhanty W. P.
Finannisa Zhafira
Handaru Ramadhan I. D.
Muhammad Rauf



Current Assignment

Assignment - 7 - CSA

Using JAVA GUI or any programming of your group choice, build as follow:

Logistics (Shipping)

1. Create an address input/selection page after checkout before payment.
2. Add address to the customer and seller table.
3. Create a prototype/dummy system to calculate the shipping fee. From the seller to the customer.
4. Apply shipping fee to the total price in a summary page just before payment page.

Logistics (Courier)

1. Create a courier table that has the list of possible courier provider that each has its own price.
2. make a choice of courier at the address page/checkout page.
3. Each choice of courier, may change the shipping prices,

Make a presentation deck on all of the things above to be presented in next week.

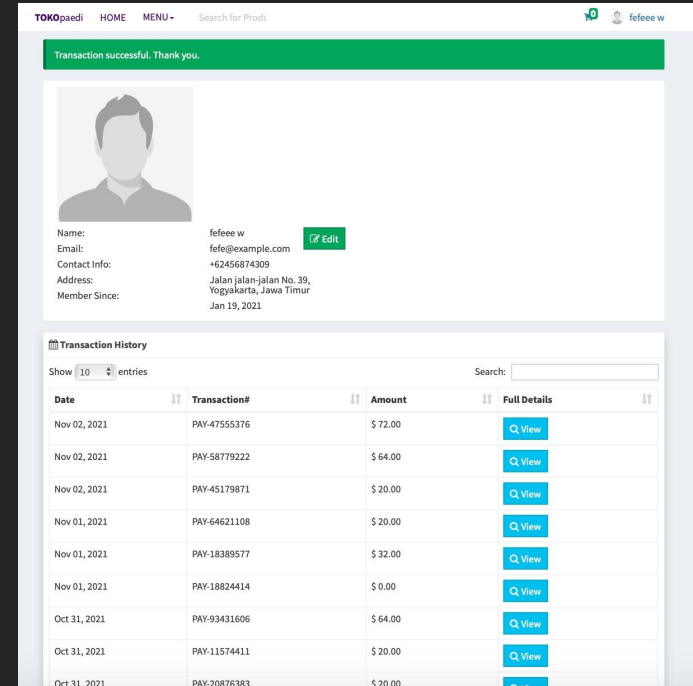
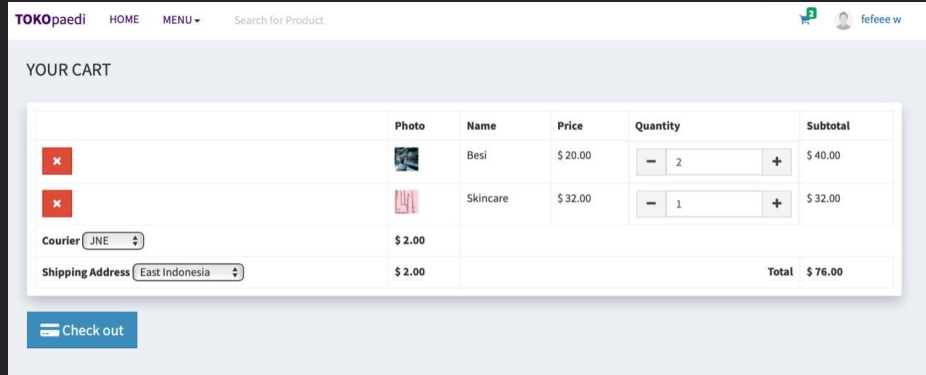
In this week assignment, we are asked to make:

- Address selection
- Shipping fee calculation system
- Total price summary
- Courier options

What We Have Made

As we can see from the pictures, we are almost able to make all of what we are told to do. However, the only difficulty that we encountered in this week assignment is the calculation system for the shipping fee.

We also have fixed the problem for last week assignment regarding the transaction tracking/history.



Important Links



- Github
<https://github.com/kuliModern/tokoPaEdi>
- Figma
<https://www.figma.com/file/Ij4RrjSc0RefGN8gCIaOPd/Tokopaedi?node-id=0%3A1>

The background is a dark gray or black field filled with numerous thin, horizontal lines of varying lengths and colors. The colors include light blue, light green, and white. These lines are scattered across the entire frame, creating a textured, digital, or glitch-like effect. Some lines are solid, while others appear slightly blurred or broken.

Thank You