Ho Chi Minh City University of Technology

COMPUTER NETWORK

LAB 4.1

**Multi-Level Dependent Dropdown List Selection**

Student: Nguyen Minh Hung – 2052504

Lecturer: TS. Nguyen Le Duy Lai

FACULTY of COMPUTER SCIENCE and COMPUTER ENGINEERING

*Ho Chi Minh City, November 2023*

# LAB 4.1 Multi-Level Dependent Dropdown List Selection Write programming code in HTML and Javascript to create a form, where users can select a location in a list of countries. After submitting the form, the correct location will be sent to the server for processing

# IMPLEMENT:

# In this lab exercise, to get the provinces list and their districts, and wards dynamically, I apply Axios and API to get the list.

# Then when submitted, the system gets those provinces, districts, and wards ID as JSON and sends them to sever. I console log the JSON for better illustration.

# Select province:

# 

# Select district of the selected province:

# 

# Select ward of that district:

# 

# Submit:

# 