We all got the Logistic system classes in GL python with CSV now we need to upgrade the code as next:

- 1- Using Pandas to manage data instance before saving it as CSV.
- 2- Build the logistic system (main) to be web based as user send URLs to complete the tasks. So now we need to run the main via **flask**, which means you will **create API** in order to demo it

Each group will agree on ne of members code then devide the work per member to build API that can complete the next task! :

- 1. **Logistics System(main)**: requested operations in main control panel of the system:
 - 1) Add/remove/update: user to the system.
 - 2) Add/remove/update: corporate customer.
 - 3) Add/remove/update: private customer.
 - 4) Add bike to the system.
 - 5) Add Truck to the system.
 - 6) Add Ship to the system.
 - 7) Create shipment/order of items.
 - 8) Add Items to a shipment.
 - 9) Update status of order.
 - 10) Get updated status of order.
 - 11) Function that help users to Choose right and available vehicle to a shipment and then test on:
 - i. Shipment_1 = 1 item and ttl 5kg.
 - ii. Shipment 2 = 12 items and ttl 3kg.
 - iii. Shipment_3 = 60 items and ttl 4500kg.
 - iv. Shipment 4 = 120 items and ttl 2500kg.