- Start by implementing the models
- Either take the values via a constructor or instantiate
- within the class
- TO make a feature completely working, we often need to build
- some helper classes (like Commands etc.). These classes are
- same for all the features so only need to be implemented once.

CLient -> Controller -> Service -> Repository

Use Case:

- Ability to create a ticket

Assignment:

- 1. Make GenerateTicketRequestDto only take entry_gate_id and vehicle_type and vehicle number
- Save the vehicle in the database (VehicleRepository) (Fine even if you don't implement this)
 - Fetch the Gate with that Id (EntryGateRepository)
- 2. Implement GenerateBill
 - Implement FeesCalculatorStrategy
 - Store the bill in the database (BillRepository)
 - BillController
 - BillService