## **Assignment**

Solve Vehicle equality assignment

Problem: Create a class Vehicle, under the package: com.app.vehicles, to represent any vehicle.

Supply tight encapsulation

state(data members): chasisNo: int, color: String, price: double

chasisNo MUST be unique (non duplicate) for any vehicle (primary Key: unique ID)

Get complete state: toString

Hint : override equals method inherited from Object class : to replace ref equality by content equality(based upon unique ID : PK)

Create a class TestVehicle under the package "tester"

Accept details of 2 vehicles from user.

Display "SAME" or "DIFFERENT", in case of same or different chasis nos.

Hint: invoke equals

Objective: Use exception handling, string handling & Date in vehicle showroom based scenario

Vehicle's state(attributes) --chasisNo : String , color : String ,category:string, price : double , manufactureDate(Date)

Add validation rules for the inputs:

chasisNo id unique

category: Petrol, Diesel, EV, Hybrid, CNG

manufactureDate: in this financial year (1st Apr 2021 to 31Mar 2022)

Create a main class as Showroom. By giving Options

1. Add Vehicle

Apply all validation rules . In case of success , add the vehicle in the showroom Otherwise raise custom exception , alert user using exc handling.

- 2. Display All Vehicles
- 3. Exit