**PROBLEM STATEMENT**

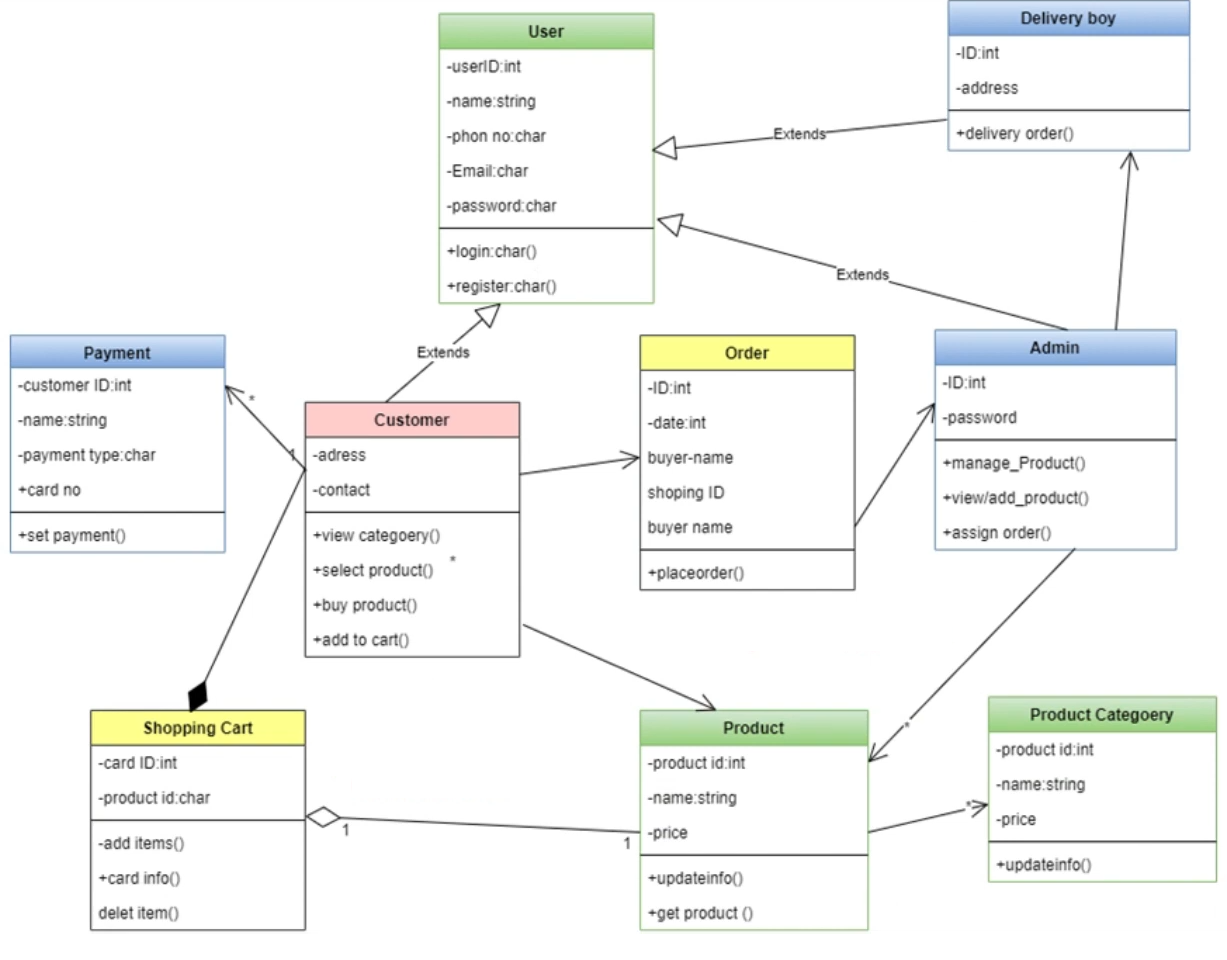
Due to the increasing number of complaints regarding meat quality, Govt. Of Pakistan has decided to launch an "online meat Store" named "Meat on Wheels" so that, people can purchase red and white meat from home. Through this way, Govt. of Pakistan not only can ensure the quality of meat but also people can be satisfied with the fact that the meat they are purchasing is healthy and Halal.

The “Meat on Wheels” store will offer both (red and white) types of meat with all different categories or portions. The user will be shown a list of Meat Products, which can be selected or deselected from the provided list. The user will need to get registered to buy Meat Products. At the end of shopping, the customer can double-check all the Products added into his Cart and verify the total amount before payment. The Store Administrator will manage Meat categories and Products and assign orders to Delivery Boys.

Draw an Object Model (Class Diagram) for the given scenario showing main objects, their attributes, functions, and relationships.

**STEP BY STEP GUIDANCE**

* Extract the main objects (entities) of the above system
* Find the necessary attributes and functions that need to be associated with each object
* Identify the relationships among identified objects

****