

Ex.No. 3 Title – ER diagram for ‘Medicine Delivery App’.

Date: 16 May, 2023

Name: Jay Hansraj Khania

Reg No.: 21BCE1394

[This assignment is done with my project partner, Chirayu Batra(21BCE5756)]

Aim :

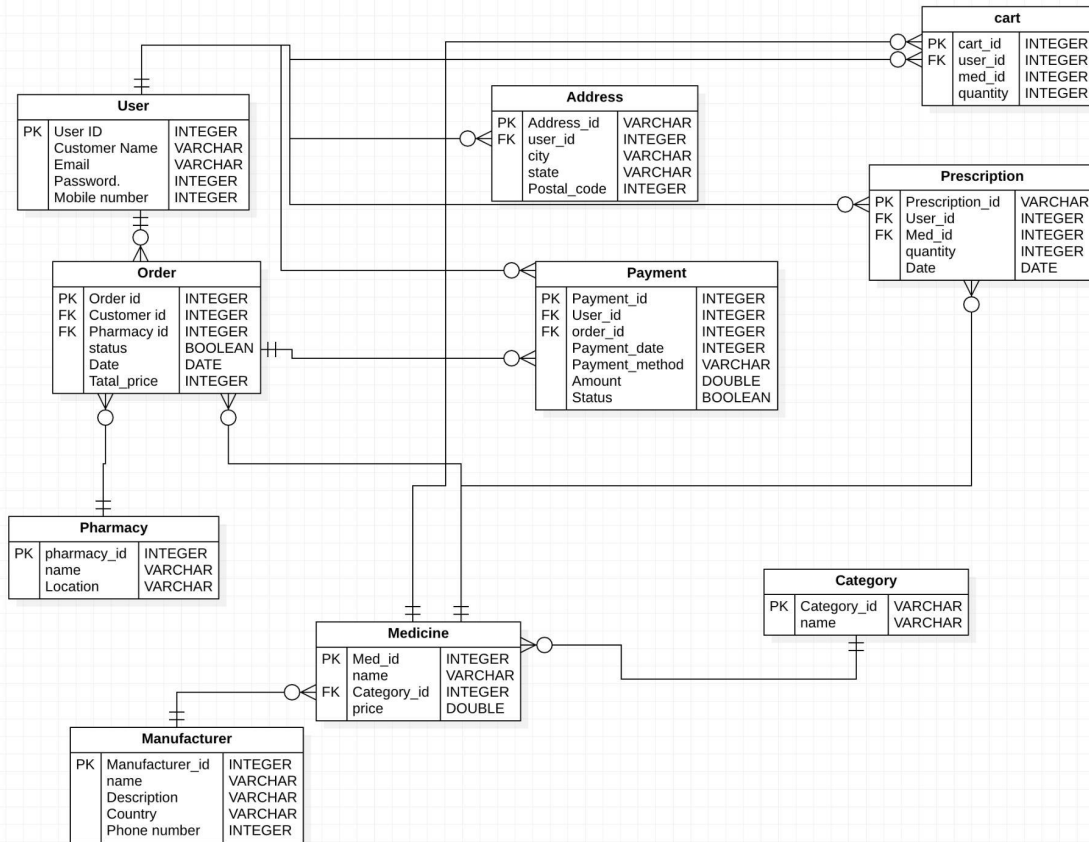
To draw an ER (entity relationship) diagram for “Medicine Delivery App”.

Description:

An Entity Relationship (ER) Diagram is a type of flowchart that illustrates how “entities” such as people, objects or concepts relate to each other within a system. ER Diagrams are most often used to design or debug relational databases in the fields of software engineering, business information systems, education and research. Also known as ERDs or ER Models, they use a defined set of symbols such as rectangles, diamonds, ovals and connecting lines to depict the interconnectedness of entities, relationships and their attributes. They mirror grammatical structure, with entities as nouns and relationships as verbs.

Output:

ER Diagram for 'Medicine Delivery App' by Jay Hansraj Khania (21BCE1394)



Result

Thus the ER diagram with various connections joining the tables is successfully done for our project “Medicine Delivery App”.