Relational Model for Pharmacy Management System

► add\_to\_cart (User\_id, Item\_id, Price)

► ayurvedic\_med (AM\_id, AM\_name, Man\_name, Type, Self\_loc, Price)

► bill (Pay\_id, Mode, Amount)

► care\_products (C\_id, CP\_name, Manu\_name, Self\_loc, Price)

► customer (Customer\_id, Customer\_fn, Customer\_ln, Email\_id, Contact\_no, Gender)

► general\_items (GItem\_id, GItem\_name, Manu\_name, Self\_loc, Price)

► hospital (Hospital\_id, Hospital\_name, R\_name, R\_id, Email\_id, Contact\_no, Gender)

► inventory (ID, Available, Sold, Exp\_date)

► over\_the\_counter (Medicine\_id, M\_name, Manu\_name, Type, Self\_loc, Price)

► prescribed (Medicine\_id, Pres\_no, M\_name, Manu\_name, Type, Self\_loc, Price, Prescription)

► prescription\_details (Pres\_no, Doc\_regno, Doc\_name, Doc\_address, Medicine, Customer\_id)

► surgical\_products (SP\_id, S\_name, Man\_name, Self\_loca, Price)

► customer\_buys\_products (Customer\_id, ID)

► hospital\_buys\_products (Hospital\_id, ID)