// Use DBML to define your database structure

// Docs: https://dbml.dbdiagram.io/docs

Table Roles{

  Id varchar [primary key]

  Name varchar

  NormalizeName varchar

  ConcurencyStamp varchar

}

Table RoleClaims{

  Id varchar [primary key]

  RoleId varchar

  RoleType varchar

  RoleValue varchar

  ConcurencyStamp varchar

}

Table UserRoles{

  UserId varchar [primary key]

  RoleId varchar [primary key]

}

Table Users{

  Id varchar [primary key]

  Image string

  EmailConfirm bool

  UserName string

  NormalizeUserName string

  Email string

  NormalizeEmail string

  EmailConfirmed bit

  PaswordHash varchar

  SecurityStamp varchar

  ConcurencyStamp varchar

  PhoneNumber varchar

  PhoneNumberConfirmed bit

  TwoFactorEnabled bit

  LockoutEnd datetimeoffset

  LockoutEnabled bit

  AccessFailedCount int

}

Table UserTokens{

  UserId varchar [primary key]

  LoginProvider varchar [primary key]

  Name varchar [primary key]

  Value varchar

}

Table UserLogins{

  ProviderKey varchar [primary key]

  LoginProvider varchar [primary key]

  ProviderDisplayName varchar

  UserId varchar

}

Table UserClaims{

  Id varchar  [primary key]

  ClaimType varchar

  ClaimValue varchar

  UserId varchar

}

Table UserAddress{

    Id varchar [primary key]

    UserId varchar

    Address varchar

    PhoneNumber varchar

}

Table UserPayment {

    Id varchar [primary key]

    UserId varchar

    PaymentType float

    AccountNo varchar

    Date datetime

}

Table Blog {

  Id varchar [primary key]

  Title varchar

  Body text [note: 'Content of the post']

  UserId varchar

  CreatedAt datetime

}

Table About {

  Id varchar [primary key]

  About varchar

  Feedback varchar

  Carreer varchar

  Colaboration varchar

  UserId varchar

  CreatedAt datetime

}

Table Contact{

  PhoneNumber varchar

  Address varchar

  Timeline varchar

  EmailCustomerSupport varchar

  EmailGeneralInquire varchar

  EmailFeedback varchar

}

Table Category {

    Id varchar [primary key]

    Name string

}

Table Product {

    Id varchar [primary key]

    CategoryId varchar

    Price float

    Description varchar

    Quantity int

    DiscountId varchar

    CreatedAt datetime

    ModifiedAt datetime

}

Table ShopingSession {

    Id varchar [primary key]

    UserId varchar

    Total float

    CreatedAt datetime

    ModifiedAt datetime

}

Table CartItem {

    Id varchar [primary key]

    SessionId varchar

    ProductId varchar

    Quantity Int

    CreatedAt datetime

    ModifiedAt datetime

}

Table Discount{

    Id varchar [primary key]

    name varchar

    description varchar

    DiscountPercent float

    CreatedAt datetime

    ModifiedAt datetime

}

Table OrderItems {

    Id varchar [primary key]

    OrderId varchar

    ProductId varchar

    CreatedAt datetime

    ModifiedAt datetime

}

Table OrderDetails {

    Id varchar [primary key]

    UserId varchar

    Total float

    PaymentId varchar

    CreatedAt datetime

    ModifiedAt datetime

}

Table PaymentDetails {

    Id varchar [primary key]

    OrderId varchar

    Amount Int

    Provider varchar

    status varchar

    CreatedAt datetime

    ModifiedAt datetime

}

Ref: Product.CategoryId > Category.Id

Ref: UserRoles.UserId - Users.Id

Ref: UserClaims.UserId > Users.Id

Ref: UserTokens.UserId > Users.Id

Ref: UserLogins.UserId > Users.Id

Ref: RoleClaims.RoleId > Roles.Id

Ref: UserRoles.RoleId > Roles.Id

Ref: UserAddress.UserId > Users.Id

Ref: UserPayment.UserId > Users.Id

// For Cart

Ref: PaymentDetails.Id - OrderDetails.PaymentId

Ref: PaymentDetails.OrderId - OrderDetails.Id

Ref: OrderDetails.UserId > Users.Id

Ref: ShopingSession.UserId - Users.Id

Ref: CartItem.ProductId - Product.Id

Ref: CartItem.SessionId > ShopingSession.Id

Ref: Product.DiscountId > Discount.Id

Ref: Product.Id - OrderItems.ProductId

Ref: OrderItems.OrderId > OrderDetails.Id