// Use DBML to define your database structure

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

Table categories {

  id integer [primary key]

  name varchar

  slug varchar

  image varchar

  status tinyinteger

  created\_at timestamp

}

Table banners {

  id integer [primary key]

  name varchar

  image varchar

  status tinyinteger

  created\_at timestamp

}

Table blogs {

  id integer [primary key]

  name varchar

  image varchar

  slug varchar

  description text

  content text

  created\_at timestamp

}

Table products {

  id integer [primary key]

  name varchar

  image varchar

  slug varchar

  price float

  stock tinyinteger

  status tinyinteger

  sale\_price float

  description text

  category\_id integer

  created\_at timestamp

}

Table img\_products {

  id integer [primary key]

  product\_id integer

  image varchar

  created\_at timestamp

}

Table review\_products {

  id integer [primary key]

  name varchar

  product\_id integer

  user\_id integer

  review text

  rating\_star integer

  created\_at timestamp

}

Table users{

  id integer [primary key]

  name varchar

  phone varchar

  address varchar

  avatar varchar

  role tinyinteger

  email varchar

  password varchar

  remember\_token varchar

  created\_at timestamp

}

Table orders{

  id integer [primary key]

  user\_id integer

  status tinyinteger

  order\_note text

  payType tinyinteger

  created\_at timestamp

}

Table wish\_lists{

  id integer [primary key]

  product\_id integer

  user\_id integer

  created\_at timestamp

}

Table order\_details{

  order\_id integer [primary key]

  product\_id integer [primary key]

  quantity integer

  total\_price float

  created\_at timestamp

}

Ref: products.category\_id > categories.id

Ref: img\_products.product\_id > products.id

Ref: orders.user\_id >  users.id

Ref: order\_details.order\_id > orders.id

Ref: order\_details.product\_id > products.id

Ref: review\_products.user\_id >  users.id

Ref: review\_products.product\_id > products.id

Ref: wish\_lists.user\_id >  users.id

Ref: wish\_lists.product\_id > products.id