

Sanity Schemas:

Product		
Field Name	Title	Type
id	ID	UUID
name	Name	String
slug	Slug	String
description	Description	Text
price	Price	Number
discount	Discount	Number
categoryId	Category ID	Reference (UUID)
brand	Brand	String
images	Images	string[]
createdDateTime	Created DateTime	DateTime
createdBy	Created By	String
modifiedDateTime	Modified DateTime	DateTime
modifiedBy	Modified By	String

Category		
Field Name	Title	Type
categoryId	Category ID	UUID
categoryName	Category Name	String
slug	Slug	String
image	Image	String[]
parentCategoryId	Parent Category	Reference (UUID)

Product Variant		
Field Name	Title	Type
id	Variant ID	UUID
productId	Product ID	Reference (UUID)
size	Size	String
color	Color	String
price	Price	Number
image	Image	string[]
stock	Stock	Number

Inventory Logs		
Field Name	Title	Type
transId	Transaction ID	UUID
productId	Product ID	Reference (UUID)
variantId	Variant ID	Reference (UUID)
qty	Qunatity	Number
transType	Transaction Type	String

Order		
Field Name	Title	Type
id	Order ID	UUID
userId	User ID	Reference (UUID)
productId	Product ID	Reference (UUID) []
variantId	Variant ID	Reference (UUID) []
totalAmount	Total Amount	Number
status	Status	String
orderDate	Order Date	DateTime
shipmentId	Shipment ID	Reference (UUID)

Payment		
Field Name	Title	Type
id	Payment ID	UUID
orderId	Order ID	Reference (UUID)
paymentMethod	Payment Method	String
transNumber	Transaction Number	String
amount	Amount	Number
status	Status	String
transactionDate	Transaction Date	DateTime

Shipment		
Field Name	Title	Type
id	Shipment ID	UUID
orderId	Order ID	Reference (UUID)
shipDate	Ship Date	DateTime
carrier	Carrier	String
trackingNumber	Tracking Number	String
destination	Destination	String
status	Status	String
expectedDelivery	Expected Delivery	DateTime

User		
Field Name	Title	Type
id	User ID	UUID
name	Name	String
email	Email	String
password	Password	String
contactNum	Contact Number	Number
address	Address	String
role	Role	String
createdBy	Created By	String
createdDateTime	Created DateTime	DateTime

***Type of all UUID would be string**