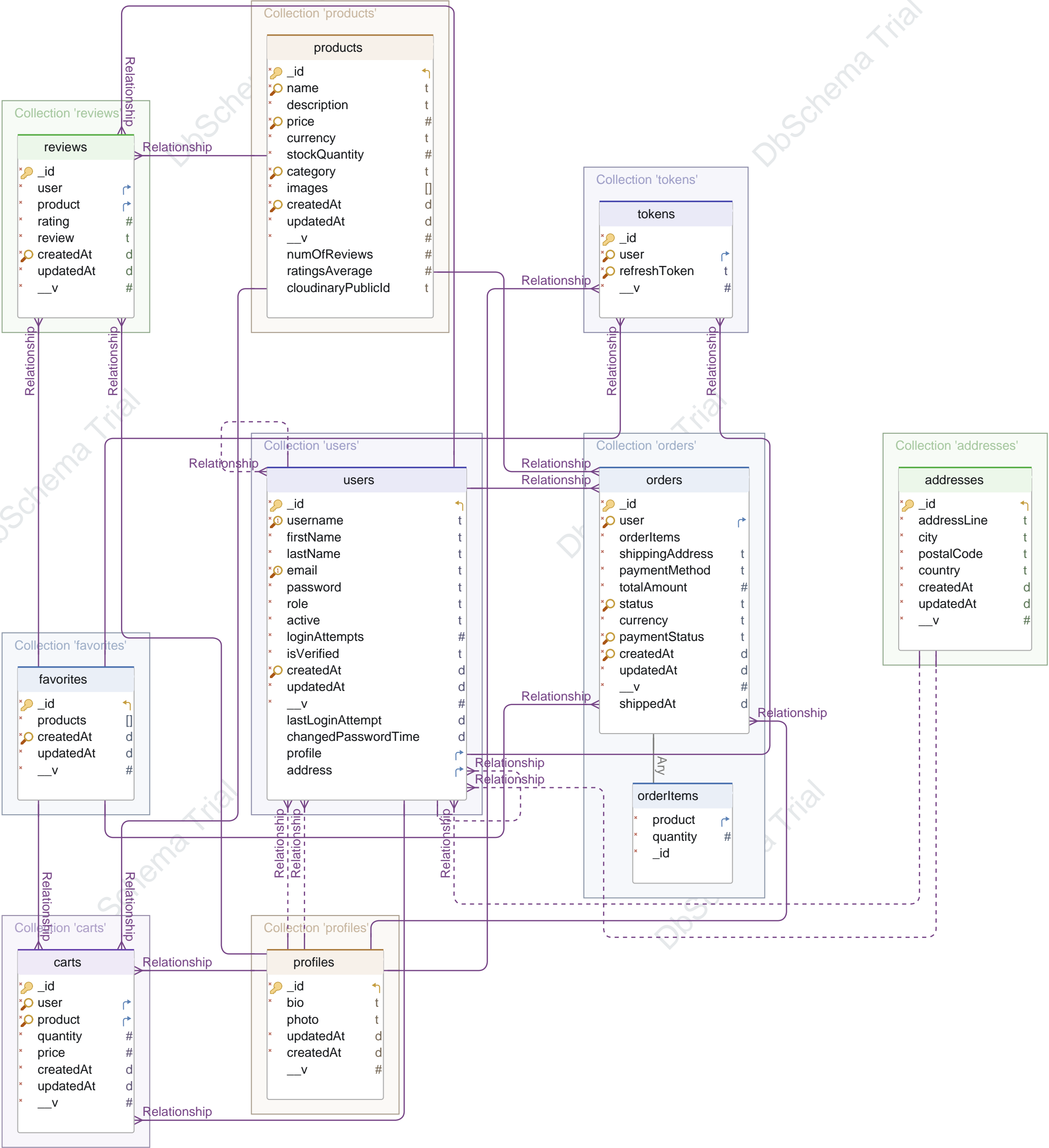


Layouts

1. Main Layout.....	1
---------------------	---

Tables

e-buy.addresses [1].....	2
e-buy.carts [1].....	2
e-buy.favorites [1].....	2
e-buy.orders [1].....	2
e-buy.products [1].....	3
e-buy.profiles [1].....	4
e-buy.reviews [1].....	4
e-buy.tokens [1].....	4
e-buy.users [1].....	5



Main Layout

Collection addresses		
Idx	Name	Data Type
* Pk	_id	objectId
*	addressLine	string
*	city	string
*	postalCode	string
*	country	string
*	createdAt	date
*	updatedAt	date
*	__v	int
Indexes		
Type	Name	On
Pk	_id_	_id

Collection carts		
Idx	Name	Data Type
* Pk	_id	objectId
* Idx	user	objectId
* Idx	product	objectId
*	quantity	int
*	price	int
*	createdAt	date
*	updatedAt	date
*	__v	int
Indexes		
Type	Name	On
Pk	_id_	_id
	user_1_product_1	user, product
	user_1	user

Relationships		
Type	Name	On
Vir	Relationship (user) ref favorites (_id)	
Vir	Relationship (product) ref products (_id)	
Vir	Relationship (user) ref profiles (_id)	
Vir	Relationship (user) ref users (_id)	

Collection favorites		
Idx	Name	Data Type
* Pk	_id	objectId
*	products	array[objectId]
* Idx	createdAt	date
*	updatedAt	date
*	__v	int
Indexes		
Type	Name	On
Pk	_id_	_id
	createdAt_1	createdAt

Collection orders		
Idx	Name	Data Type

Collection orders

* Pk	_id	objectId
* Idx	user	objectId
*	orderItems	array[object]
*	orderItems.product	objectId
*	orderItems.quantity	int
*	orderItems._id	objectId
*	shippingAddress	string
*	paymentMethod	string
*	totalAmount	int
* Idx	status	string
*	currency	string
* Idx	paymentStatus	Boolean
* Idx	createdAt	date
*	updatedAt	date
*	__v	int
	shippedAt	date

Indexes

Type	Name	On
Pk	_id_	_id
	user_1	user
	status_1	status
	paymentStatus_1	paymentStatus
	createdAt_-1	createdAt
	user_1_status_1	user, status

Relationships

Type	Name	On
Vir	Relationship (user) ref favorites (_id)	
Vir	Relationship (orderItems.product) ref products (_id)	
Vir	Relationship (user) ref profiles (_id)	
Vir	Relationship (user) ref users (_id)	

Collection products

Idx	Name	Data Type
* Pk	_id	objectId
* Idx	name	string
*	description	string
* Idx	price	int
*	currency	string
*	stockQuantity	int
* Idx	category	string
*	images	array
* Idx	createdAt	date
*	updatedAt	date
*	__v	int
	numOfReviews	int
	ratingsAverage	int
	cloudinaryPublicId	string

Indexes

Type	Name	On
Pk	_id_	_id
	name_1	name
	category_1	category

Collection products

price_1	price
createdAt_-1	createdAt

Collection profiles

Idx	Name	Data Type
* Pk	_id	objectId
*	bio	string
	photo	string
*	updatedAt	date
*	createdAt	date
	__v	int

Indexes

Type	Name	On
Pk	_id_	_id

Collection reviews

Idx	Name	Data Type
* Pk	_id	objectId
*	user	objectId
*	product	objectId
*	rating	int
*	review	string
* Idx	createdAt	date
*	updatedAt	date
*	__v	int

Indexes

Type	Name	On
Pk	_id_	_id
	createdAt_-1	createdAt

Relationships

Type	Name	On
Vir	Relationship (user) ref favorites (_id)	
Vir	Relationship (product) ref products (_id)	
Vir	Relationship (user) ref profiles (_id)	
Vir	Relationship (user) ref users (_id)	

Collection tokens

Idx	Name	Data Type
* Pk	_id	objectId
* Idx	user	objectId
* Idx	refreshToken	string
*	__v	int

Indexes

Type	Name	On
Pk	_id_	_id
	user_1	user
	refreshToken_1	refreshToken

Relationships

Type	Name	On
Vir	Relationship (user) ref favorites (_id)	
Vir	Relationship (user) ref profiles (_id)	

Collection tokens

Vir	Relationship (user) ref users (_id)
-----	---

Collection users

Idx	Name	Data Type
* Pk	_id	objectId
* Unq	username	string
*	firstName	string
*	lastName	string
* Unq	email	string
*	password	string
*	role	string
*	active	Boolean
*	loginAttempts	int
*	isVerified	Boolean
* Idx	createdAt	date
*	updatedAt	date
*	__v	int
	lastLoginAttempt	date
	changedPasswordTime	date
	profile	objectId
	address	objectId

Indexes

Type	Name	On
Pk	_id_	_id
Unq	username_1	username
Unq	email_1	email
	createdAt_-1	createdAt

Relationships

Type	Name	On
Vir	Relationship (profile) ref addresses (_id)	
Vir	Relationship (address) ref addresses (_id)	
Vir	Relationship (profile) ref profiles (_id)	
Vir	Relationship (address) ref profiles (_id)	
Vir	Relationship (profile) ref users (_id)	
Vir	Relationship (address) ref users (_id)	