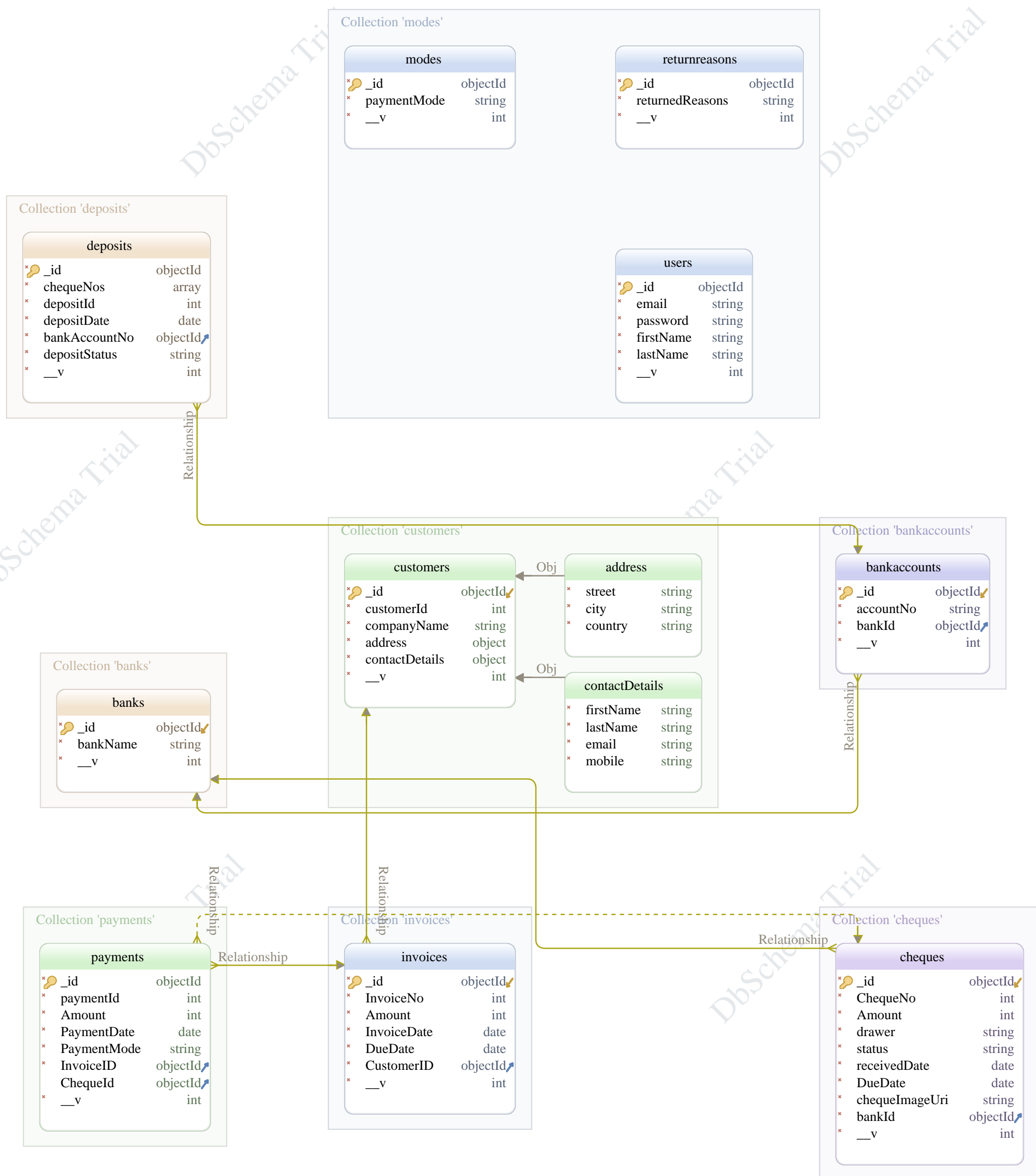


Layouts

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

Tables

yalaPay-db.bankaccounts [1].....	2
yalaPay-db.banks [1].....	2
yalaPay-db.cheques [1].....	2
yalaPay-db.customers [1].....	2
yalaPay-db.deposits [1].....	3
yalaPay-db.invoices [1].....	3
yalaPay-db.modes [1].....	3
yalaPay-db.payments [1].....	3
yalaPay-db.returnreasons [1].....	4
yalaPay-db.users [1].....	4



Main Layout

Collection bankaccounts

* Pk	_id	objectId
*	accountNo	string
*	bankId	objectId
*	__v	int

Indexes

Pk	_id_	_id
----	------	-----

Relationships

Vir	Relationship (bankId) ref banks (_id)
-----	---

Collection banks

* Pk	_id	objectId
*	bankName	string
*	__v	int

Indexes

Pk	_id_	_id
----	------	-----

Collection cheques

* Pk	_id	objectId
*	ChequeNo	int
*	Amount	int
*	drawer	string
*	status	string
*	receivedDate	date
*	DueDate	date
*	chequeImageUri	string
*	bankId	objectId
*	__v	int

Indexes

Pk	_id_	_id
----	------	-----

Relationships

Vir	Relationship (bankId) ref banks (_id)
-----	---

Collection customers

* Pk	_id	objectId
*	customerId	int
*	companyName	string
*	address	object
*	address.street	string
*	address.city	string
*	address.country	string
*	contactDetails	object
*	contactDetails.firstName	string
*	contactDetails.lastName	string
*	contactDetails.email	string
*	contactDetails.mobile	string

Collection customers

*	__v	int
---	-----	-----

Indexes

Pk	_id_	_id
----	------	-----

Collection deposits

* Pk	_id	objectId
*	chequeNos	array
*	depositId	int
*	depositDate	date
*	bankAccountNo	objectId
*	depositStatus	string
*	__v	int

Indexes

Pk	_id_	_id
----	------	-----

Relationships

Vir Relationship (bankAccountNo) ref bankaccounts (_id)

Collection invoices

* Pk	_id	objectId
*	InvoiceNo	int
*	Amount	int
*	InvoiceDate	date
*	DueDate	date
*	CustomerID	objectId
*	__v	int

Indexes

Pk	_id_	_id
----	------	-----

Relationships

Vir Relationship (CustomerID) ref customers (_id)

Collection modes

* Pk	_id	objectId
*	paymentMode	string
*	__v	int

Indexes

Pk	_id_	_id
----	------	-----

Collection payments

* Pk	_id	objectId
*	paymentId	int
*	Amount	int
*	PaymentDate	date
*	PaymentMode	string
*	InvoiceID	objectId
	ChequeId	objectId
*	__v	int

Indexes

Collection payments

Pk	_id_	_id
----	------	-----

Relationships

Vir	Relationship (ChequeId) ref cheques (_id)	
Vir	Relationship (InvoiceID) ref invoices (_id)	

Collection returnreasons

* Pk	_id	objectId
*	returnedReasons	string
*	__v	int

Indexes

Pk	_id_	_id
----	------	-----

Collection users

* Pk	_id	objectId
*	email	string
*	password	string
*	firstName	string
*	lastName	string
*	__v	int

Indexes

Pk	_id_	_id
----	------	-----