

# **3005 Project**

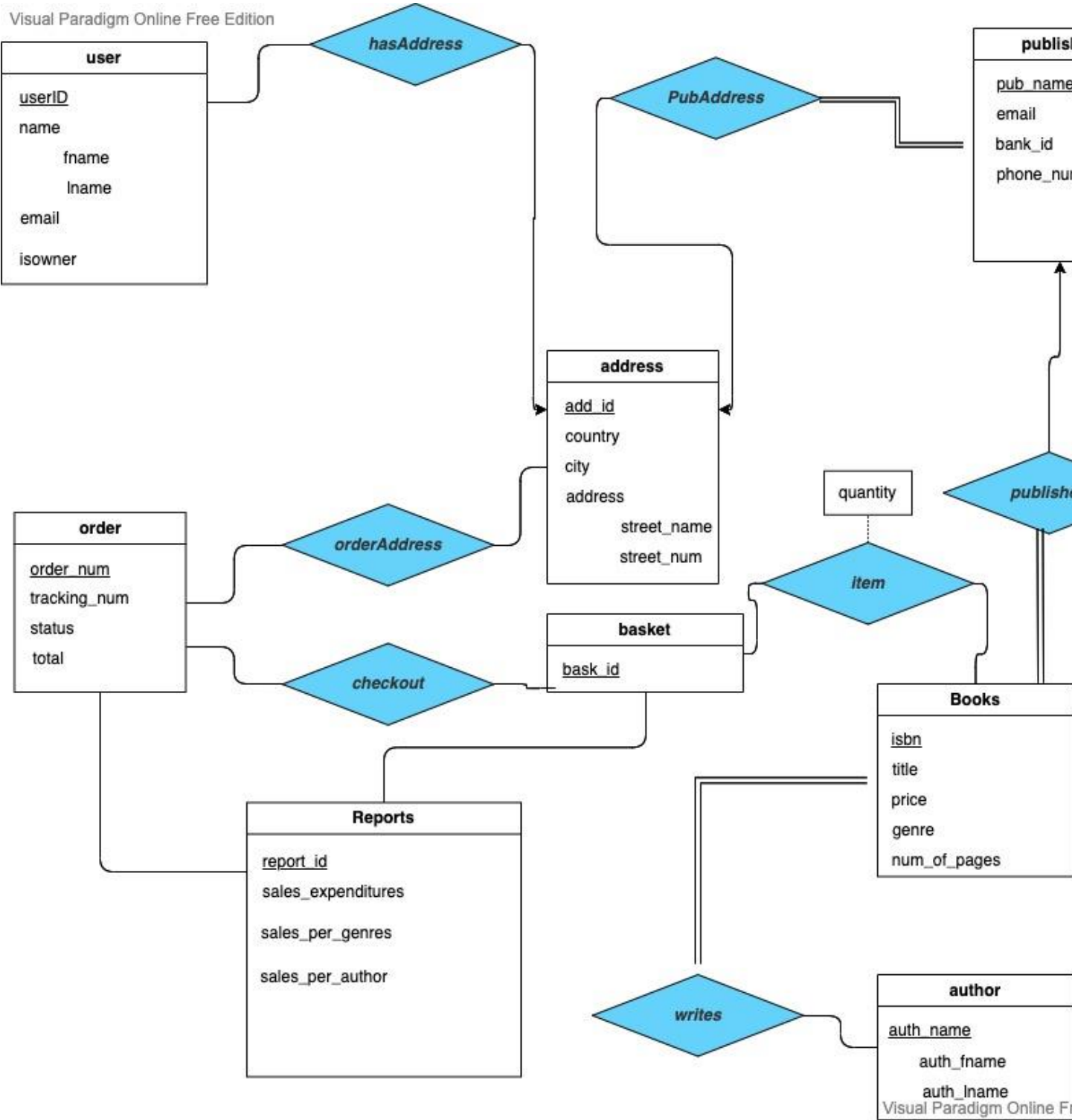
**By**

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**Github: <https://github.com/mahaise-0/COMP3005-Project>**

**Conceptual Design**

**ER-Diagram**



## Entities

- **User**  
The user entity represents a user of the bookstore. This entity contains 4 attributes, userID the primary key, fname, lname, and email. User\_id uniquely identifies a user.
- **Order**  
The order entity represents a users order at the bookstore. This entity contains 4 attributes, order\_num the primary key, track\_num, status, and total. Order\_num uniquely identifies a user's order.
- **Reports**  
The reports entity represents a report for the bookstore sales. This entity contains 4 attributes, report\_id the primary key, sales\_expenditures, sales\_per\_genres, and sales\_per\_author. Report\_id uniquely identifies each report.
- **Address**  
The address entity represents an address in the database for the bookstore. This entity contains 5 attributes, add\_id the primary key, country, city, street\_name, street\_num. Add\_id uniquely identifies a users address
- **Basket**  
The basket entity represents a user's basket before purchase. This entity contains 1 attributes, bask\_id the primary key, which uniquely identifies a users basket.
- **Books**  
The books entity represents the books contained in the database. This entity contains 5 attributes, isbn the primary key, title, price, num\_of\_pages, and genre. ISBN uniquely identifies a book.
- **Author**  
The author entity represents an authors name in the database. This entity contains 2 attributes, auth\_fname and auth\_lname the primary keys, which uniquely identity an author.

- **publisher**

The publisher entity represents a publishers contact information in the database. This entity contains 4 attributes, pub\_name the primary key, email, bank\_id, and phone\_number. Pub\_name uniquely identifies a publisher.

## Relations

- **HasAddress**

The “HasAddress” relation relates to a user having an address. The attributes of this relation are userID, and add\_id the primary key.

- **owner**

The “IsOwner” relation relates to a user being an owner. The attributes of this relation are the primary keys of userID, and boolean isowner because only one user can be an owner.

- **PubAddress**

The “PubAddress” relation relates to a publisher having an address. The attributes of this relation are the pub\_name, and add\_id primary key because each publisher only has one address.

- **Checkout**

The “Checkout” relation relates to an order having a basket number. The attributes of this relation are the primary key bask\_id and order\_id.

- **Writes**

The “Writes” relation relates to an author and a book The attributes of this relation are the primary keys of auth\_name, and isbn.

- **Publishes**

The “Publishes” relation relates to a user having an address. The attributes of this relation are the primary key isbn, and pub\_name.

- **item**

The “item” relation relates to a book in a basket. This relation allows for an individual book to have its own quantity while in the basket or for checkout. The attributes of this relation are the primary keys of isbn, and basket\_num.

- **orderAddress**

The “orderAddress” relation relates to an order with an address. This relation allows for each order to have a specific address it’s delivered to.

## Cardinalities & Participation Types

- **User to address**

The cardinality is many to one, with many users having one address.

- **User to owner**

The cardinality is one-to-one as there is only one owner of the library.

- **Publisher to address**

The cardinality is many to one, with many publishers having one address.

- **Books to publisher**

The cardinality is many to one, with many books having one publisher.

- **Order to address**

The cardinality is many to many, with many orders having many addresses.

- **Order to reports**

The cardinality is many to many, with many orders having many reports.

- **Order to basket**

The cardinality is one to one, with one order having one basket.

- **Basket to book**

The cardinality is many to many, with many baskets having many books.

- **Books to author**

The cardinality is many to many, with many books having many authors.

**Total Participation**

- Order to reports
- Order to address
- Books to author
- Basket to book

**Partial Participation**

- The cardinalities that are not listed.

## Reduction to Relation Schemas

- user(userID, fname, lname, email, isowner)
- books(isbn, title, price, num\_of\_pages, genre)
- publisher(pub\_name, email, bank\_id, phone\_number)
- address(add\_id, country, city, street\_name, street\_num)
- author(auth\_fname, auth\_lname)
- order(order\_num, tracking\_num, status, total)
- basket(bask\_id)
- hasAddress(add\_id, userID)
- reports(report\_id, sales\_expenditures, sales\_per\_genres, sales\_per\_author)
- orderAddress(order\_num, add\_id)
- pubAddress(add\_id, pub\_name)
- checkout(bask\_id, order\_num)
- writes(auth\_fname, auth\_lname, isbn)
- publishes(pub\_name, isbn)
- item(isbn, bask\_id, quantity)

## Normalization of Relation Schemas

- *user(userID, fname, lname, email, isOwner)*

F={ userID fname, lname, email, isOwner  
email userID  
}

(userID+)

Result = userID

userID fname, lname, email, isOwner:

result =userID ,fname, lname, email, isOwner

userID uniquely determines all the relations.

Therefore, userID is a superkey and the relation is in BCNF.

- *book(isbn, title, num\_of\_pages, price, genre)*

$F=\{isbn \rightarrow title, num\_of\_pages, price, genre\}$

(isbn+)

Result = isbn

isbn title, num\_of\_pages, price, genre:

result =isbn ,title, num\_of\_pages, price, genre

isbn uniquely determines all the relations.

Therefore, isbn is a superkey and the relation is in BCNF.

- *publisher(pub\_name, email, bank\_id, phone\_numbers)*

$F=\{ pub\_name \rightarrow email, phone\_numbers, bank\_id$   
email pub\_name  
phone\_numbers pub\_name  
bank\_id pub\_name }

(pub\_name+)

Result =pub\_name

pub\_name email, phone\_numbers, bank\_id:

result =pub\_name, bank\_id, email, phone\_numbers

Therefore, pub\_name, email, phone\_numbers, bank\_id are all candidate keys and are in BCNF .

- *author(auth\_fname, auth\_lname)*

$F=\{ \underline{auth\_fname} \rightarrow auth\_lname$   
auth\_lname auth\_fname  
}

(auth\_fname+)

Result = auth\_fname +

auth\_fname auth\_lname:

result = auth\_fname, auth\_lname

(auth\_lname+)

Result = *auth\_lname*+

auth\_lnameauth\_fname:

result = auth\_lname, auth\_fname

Therefore, auth\_fname and auth\_lname are both candidate keys and are in BCNF.

- address(add\_id, country, city, street\_name, street\_num)

F={add\_idcountry, city,street\_name, street\_num}

(add\_id+)

Result = add\_id

add\_id country, city,street\_name, street\_num:

result =add\_id, country, city,street\_name, street\_num

add\_id uniquely determines all the relations.

Therefore, add\_id is a superkey and the relation is in BCNF.

- order(order\_num, tracking\_num, status, total)

F={ order\_numtracking\_num, status, total

tracking\_num order\_num,status

}

(order\_num+)

Result = order\_num+

order\_numtracking\_num, status, total :

result =order\_num,tracking\_num, status, total

(tracking\_num+)

Result = tracking\_num+

tracking\_numorder\_num, status, total :

result =tracking\_num,order\_num, status, total

Therefore, auth\_fname and auth\_lname are both candidate keys and are in BCNF.

- basket(bask\_id)

F={bask\_idbask\_id}



(bask\_id+)

Result = bask\_id

bask\_id bask\_id:

result =bask\_id:

bask\_id uniquely determines all the relations.

Therefore, bask\_id is a superkey and is trivial. The relation is in

BCNF.

- hasAddress(add\_id, userID)

F={ userIDadd\_id

add\_id userID

}

(userID+)

Result =userID

userID add\_id: result =userID, add\_id

(add\_id+)

Result = add\_id

add\_id userID: result =add\_id, userID

Therefore, userID and add\_id are both candidate keys and are in BCNF.

- reports(report\_id,sales\_expenditures, sales\_per\_genres, sales\_per\_author)  
F={ report\_id→ sales\_expenditures, sales\_per\_genres,sales\_per\_author  
}

(report\_id+)

Result =report\_id

report\_id sales\_expenditures, sales\_per\_genres,sales\_per\_author:

result =report\_id,sales\_expenditures,

sales\_per\_genres,sales\_per\_author

Therefore, report\_id is a superkey and the relation is in BCNF.

- orderAddress(order\_num, add\_id)

F={ order\_num, add\_idadd\_id, order\_num}

(order\_num,add\_id+)

Result = order\_num, add\_id  
 order\_num, add\_id add\_id, order\_num : result = order\_num,  
 add\_id  
 (order\_num+)  
 Result = order\_num  
 add\_id, order\_num add\_id, order\_num: result = add\_id, userID  
  
 (add\_id+)  
 Result = add\_id  
 add\_id, order\_num add\_id, order\_num: result = add\_id, userID  
 Therefore, order\_num and add\_id are both candidate keys

and are in BCNF .

- pubAddress(add\_id, pub\_name)  
 F={ add\_id → pub\_name }

(add\_id+)  
 Result = add\_id  
 add\_id pub\_name:  
 result =

Therefore, report\_id is a superkey and the relation is in BCNF.

- checkout(bask\_id, order\_id)

F={ bask\_id order\_id  
 order\_id bask\_id  
 }  
 (bask\_id+)  
 Result = bask\_id  
bask\_id order\_id: result = bask\_id, order\_id

(order\_id+)  
 Result = order\_id  
 order\_id bask\_id: result = order\_id, bask\_id  
 Therefore, bask\_id and order\_id are both candidate keys and are  
 in BCNF. .

- writes(auth\_fname, auth\_lname, isbn)  
 F={ isbn auth\_fname, auth\_lname }  
 (isbn+)

Result = isbn

isbn auth\_fname, auth\_lname : result = isbn, auth\_fname,  
auth\_lname

Therefore, isbn is a superkey and is in BCNF.

- publishes(pub\_name, isbn)

F= { pub\_name isbn

isbn pub\_name

}

(pub\_name+) )

Result = pub\_name

pub\_name isbn: result = pub\_name, isbn

(isbn+)

Result = isbn

isbn pub\_name: result = isbn, pub\_name

Therefore, pub\_name and isbn are both candidate keys and are in

BCNF.

- item(isbn, bask\_id, quantity)

F= { isbn → bask\_id, quantity }

(isbn+)

Result = isbn

isbn bask\_id, quantity: result = isbn, bask\_id, quantity

result = isbn, bask\_id, quantity

Therefore, isbn is a superkey and the relation is in BCNF.

## Database Schema Diagram

