## **Warm Up Project**

Brenden Bissessar 4044016

Pierre Watine 40027675

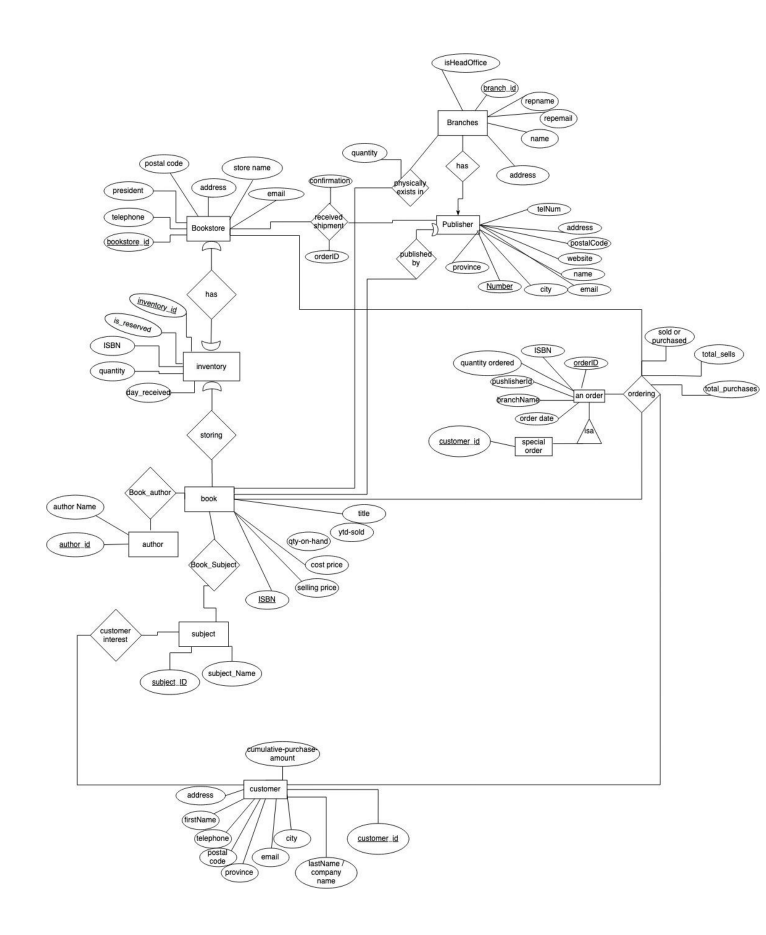
Kasra Laamerad 40020876

Evan Lamenta 27240007

The Kien Nguyen 40055738

Khaled Jababo

July 20th 2020



## Create Tables:

MySQL Workbench Forward Engineering
SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0;
SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0;
SET @OLD_SQL_MODE=@@SQL_MODE,
SQL_MODE='ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_DATE,ER
ROR_FOR_DIVISION_BY_ZERO,NO_ENGINE_SUBSTITUTION';
Schema store
Schema store
CREATE SCHEMA IF NOT EXISTS 'store' DEFAULT CHARACTER SET utf8;
USE eyc353_1;
Table `store`.`Bookstore`

<u></u>
CREATE TABLE IF NOT EXISTS `Bookstore` (
`bookstore_id` INT NOT NULL UNIQUE AUTO_INCREMENT,
\\\ABGUAR(F0\\) MOT AUUU
`name` VARCHAR(50) NOT NULL,
`telephone` INT NOT NULL,
telephone INT NOT NOLL,
`email_address` VARCHAR(255) NOT NULL,
email_address VANCHAN(255) NOT NOLL,
`address` VARCHAR(255) NOT NULL,
4441633 Vilkelin ii(233) NOT NOLL,
`postal_code` VARCHAR(50) NOT NULL,
`president` VARCHAR(50) NOT NULL,
PRIMARY KEY (`bookstore_id`))
ENGINE = InnoDB;
Table `store`.`Intentory`
<u></u>
CREATE TABLE IF NOT EXISTS 'Inventory' (
CREATE TABLE IF NOT EXISTS INVENTORY (
`inventory_id` INT NOT NULL AUTO_INCREMENT,
inventory_id_invitro i Note Aoro_inventement,
`bookstore_id` INT NOT NULL,
2001.00.00 11.0 11.0 12.0
`ISBN` VARCHAR(20) NOT NULL,
`quantity` INT NOT NULL,
`day_received` DATETIME NOT NULL,
`is_reserved` TINYINT NOT NULL,

PRIMARY KEY (`inventory_id`),
CONSTRAINT `fk_Intentory_Bookstore`
FOREIGN KEY (`bookstore_id`)
DEFEDENCES 'Dealistons' (Nearlistons 14')
REFERENCES `Bookstore` (`bookstore_id`)
ON DELETE NO ACTION
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ON OFBATE NO ACTION)
ENGINE = InnoDB;
ENGINE - IIIIODD,
Table `store`.`Publishers`
CREATE TABLE IF NOT EXISTS `Publishers` (
`publisher_number` INT NOT NULL,
`name` VARCHAR(50) NOT NULL,
`telephone` INT NOT NULL,
`email_address` VARCHAR(255) NOT NULL,
`address` VARCHAR(255) NOT NULL,
`city` VARCHAR(50) NOT NULL,
`province` VARCHAR(50) NOT NULL,
`postal_code` VARCHAR(50) NOT NULL,
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
`website` VARCHAR(255) NULL DEFAULT NULL,
DDIAAADV KEV Carabiish ay garab ayll
PRIMARY KEY (`publisher_number`))

ENGINE = InnoDB;
Table `store`.`Books`
CREATE TABLE IF NOT EXISTS 'Books' (
`ISBN` VARCHAR(20) NOT NULL,
ison witten in (20) not note;
`inventory_id` INT NOT NULL,
Inventory_id INT NOT NOLL,
`authlish on mussh on` INIT NOT NUU I
`publisher_number` INT NOT NULL,
`title` VARCHAR(255) NOT NULL,
title villetining255) NOT NOZZ,
`cost_price` DECIMAL(5,2) NOT NULL,
`selling_price` DECIMAL(5,2) NOT NULL,
INDEX `fk_Books_Intentory1_idx` (`inventory_id` ASC) VISIBLE,
PRIMARY KEY (`ISBN`),
INDEX `fk_Books_Publishers1_idx` (`publisher_number` ASC) VISIBLE,
INDEX IN_BOOKS_I dollaricist_lax ( pasisher_hamber 7,00) visible;
CONSTRAINT `fk_Books_Intentory1`
CONSTRAINT IN_BOOKS_INTERIORYT
FOREIGN KEY (`inventory_id`)
TOKEIGH KET ( IIIVEILOTY_IU )
REFERENCES `Inventory` (`inventory_id`)
References inventory (inventory_id )
ON DELETE NO ACTION
ON DELETE NO ACTION
ON UPDATE NO ACTION
ON UPDATE NO ACTION,
CONSTRAINT `fk_Books_Publishers1`
FOREIGN KEY (`publisher_number`)

REFERENCES `Publishers` (`publisher_number`)
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ENGINE = InnoDB;
ENGINE - IIIIODB,
Table `store`.`Authors`
CREATE TABLE IF NOT EXISTS `Authors` (
`author_id` INT NOT NULL AUTO_INCREMENT,
author_id_htt Not Note Acto_incheltient,
`name` VARCHAR(50) NOT NULL,
PRIMARY KEY (`author_id`))
ENCINE - InnoDB:
ENGINE = InnoDB;
Table `store`.`Subjects`
CREATE TABLE IF NOT EXISTS `Subjects` (
`subject_id` INT NOT NULL AUTO_INCREMENT,
Subject_Id INT NOT NOTE ACTO_INCREIVILINT,
`name` VARCHAR(255) NOT NULL,
PRIMARY KEY (`subject_id`))

ENGINE = InnoDB;
Table `store`.`Book_Author`
CREATE TABLE IF NOT EXISTS 'Books' (
CHAPTER MORE BOOKS (
`ISBN` VARCHAR(20) NOT NULL,
ISBN VARCHAR(20) NOT NOLL,
'inventory, id' INT NOT NULL
`inventory_id` INT NOT NULL,
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
`publisher_number` INT NOT NULL,
`title` VARCHAR(255) NOT NULL,
`cost_price` DECIMAL(5,2) NOT NULL,
`selling_price` DECIMAL(5,2) NOT NULL,
INDEX `fk_Books_Intentory1_idx` (`inventory_id` ASC) VISIBLE,
PRIMARY KEY (`ISBN`),
INDEX `fk_Books_Publishers1_idx` (`publisher_number` ASC) VISIBLE,
CONSTRAINT `fk_Books_Intentory1`
FOREIGN KEY (`inventory_id`)
REFERENCES `Inventory` (`inventory_id`)
ON DELETE NO ACTION
ON DELETE NO ACTION
ON UPDATE NO ACTION,
ON OF DATE IN ACTION,
CONSTRAINT 'St. Books Bublishows'
CONSTRAINT `fk_Books_Publishers1`
FOREIGN KEY (`publisher_number`)

REFERENCES `Publishers` (`publisher_number`)
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ENCINE - InnoDD:
ENGINE = InnoDB;
CREATE TABLE IF NOT EXISTS `arrived_books` (
`Books_ISBN` varchar(20) not null,
`inventory_id` INT NOT NULL,
INDEX 'fk Pooks Inventory1 idy' ('inventory id' ASC) VISIDIE
INDEX `fk_Books_Inventory1_idx` (`inventory_id` ASC) VISIBLE,
CONSTRAINT `fk_Books_Inventory1`
FOREIGN KEY (`inventory_id`)
REFERENCES `Inventory` (`inventory_id`)
ON DELETE NO ACTION
ON LIDDATE NO ACTION
ON UPDATE NO ACTION,
CONSTRAINT `fk_arrived_book`
CONSTITUTION IN_GITTVEG_SOOK
FOREIGN KEY (`Books_ISBN`)
REFERENCES `Books` (`ISBN`)
ON DELETE NO ACTION
ON UPDATE NO ACTION,
ON OFDATE NO ACTION,
primary key (Books_ISBN,inventory_id)
r - 1 - 1 ( - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
);

Table `store`.`Book_Subject`
CREATE TABLE IF NOT EXISTS `Book_Subject` (
`Books_ISBN` VARCHAR(20) NOT NULL,
`subject_id` INT NOT NULL,
PRIMARY KEY (`Books_ISBN`, `subject_id`),
INDEX `fk_Book_Subject_Books1_idx` (`Books_ISBN` ASC) VISIBLE,
INDEX `fk_Book_Subject_Subjects1_idx` (`subject_id` ASC) VISIBLE,
CONSTRAINT `fk_Book_Subject_Books1`
FOREIGN KEY (`Books_ISBN`)
REFERENCES 'Books' ('ISBN')
ON DELETE NO ACTION
ON UPDATE NO ACTION,
CONSTRAINT `fk_Book_Subject_Subjects1`
FOREIGN KEY (`subject_id`)
REFERENCES `Subjects` (`subject_id`)
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ENGINE = InnoDB;

Table Neters Novetoway
Table `store`.`Customers`
CREATE TABLE IF NOT EXISTS `Customers` (
`customer_id` INT NOT NULL AUTO_INCREMENT,
NOT THE REPORT OF THE PROPERTY
`first_name` VARCHAR(50) NOT NULL,
`last_name` VARCHAR(50) NOT NULL,
Tast_Harrie VARCHAR(50) NOT NOLL,
`address` VARCHAR(255) NOT NULL,
`city` VARCHAR(50) NOT NULL,
`province` VARCHAR(50) NOT NULL,
'nestel code' VARCHAR/FO\ NOT NUU
`postal_code` VARCHAR(50) NOT NULL,
`telephone` INT NOT NULL,
`email_address` VARCHAR(255) NOT NULL,
`cumulative_purchase_amount` DECIMAL(5,2) NULL DEFAULT 0,
PRIMARY KEY (`customer_id`))
TRIMART RET ( customer_iu ))
ENGINE = InnoDB;
,
Table `store`.`Orders`
Table Store : Orders
CREATE TABLE IF NOT EXISTS 'Orders' (
`order_id` INT NOT NULL AUTO_INCREMENT,
i

`customer_id` INT default NULL,
`bookstore_id` INT NULL,
`ISBN` VARCHAR(20) NOT NULL,
ISBN VARCHAR(20) NOT NOLL,
`quantity` INT NOT NULL,
`publisher_name` VARCHAR(50) NULL DEFAULT NULL,
`brach_name` VARCHAR(50) NULL DEFAULT NULL,
`date` DATETIME NOT NULL,
DDIAAADV KEV () - u.du. ; d')
PRIMARY KEY (`order_id`),
INDEX `fk_Orders_Customers1_idx` (`customer_id` ASC) VISIBLE,
INDEX INTO THE PROPERTY OF THE
INDEX `fk_Orders_Bookstore1_idx` (`bookstore_id` ASC) VISIBLE,
CONSTRAINT `fk_Orders_Customers1`
FOREICN KEV ( austaman id )
FOREIGN KEY (`customer_id`)
REFERENCES `Customers` (`customer_id`)
ON DELETE NO ACTION
ON UPDATE NO ACTION,
CONSTRAINT `fk_Orders_Bookstore1`
CONSTRAINT IK_OTUETS_BOOKSTOTE1
FOREIGN KEY (`bookstore_id`)
REFERENCES `Bookstore` (`bookstore_id`)
ON DELETE NO ACTION
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ENGINE = InnoDB;

Table `store`.`Order_Book`
CREATE TABLE IF NOT EXISTS `Order_Book` (
`order_id` INT NOT NULL,
`ISBN` VARCHAR(20) NOT NULL,
`is_sold` TINYINT NOT NULL,
`total_sell` DECIMAL(7,2) NULL DEFAULT 0,
`total_purchase` DECIMAL(7,2) NULL DEFAULT 0,
INDEX `fk_Order_Book_Orders1_idx` (`order_id` ASC) VISIBLE,
PRIMARY KEY (`order_id`, `ISBN`),
INDEX `fk_Purchase_Book_Books1_idx` (`ISBN` ASC) VISIBLE,
CONSTRAINT `fk_Order_Book_Orders1`
FOREIGN KEY (`order_id`)
REFERENCES `Orders` (`order_id`)
ON DELETE NO ACTION
ON UPDATE NO ACTION,
CONSTRAINT `fk_Purchase_Book_Books1`
FOREIGN KEY ('ISBN')
REFERENCES 'Books' ('ISBN')
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ENGINE = InnoDB;

Table `store`.`Bookstore_Publisher_Order`
Table Store : Bookstore_Fubilisher_Order
CREATE TABLE IF NOT EXISTS `Bookstore_Publisher_Order` (
`Publishers_publisher_number` INT NOT NULL,
`Bookstore_bookstore_id` INT NOT NULL,
No. dec. M.
`order_id` INT NOT NULL,
`confirmation` TINYINT NOT NULL,
Committation Thermole,
INDEX `fk Bookstore Publisher Order Publishers1 idx` (`Publishers publisher number` ASC)
VISIBLE,
INDEX `fk_Bookstore_Publisher_Order_Bookstore1_idx` (`Bookstore_bookstore_id` ASC) VISIBLE,
PRIMARY KEY (`Publishers_publisher_number`, `Bookstore_bookstore_id`),
CONCERNINE VI. Basketana Bublishan Ondan Bublishanati
CONSTRAINT `fk_Bookstore_Publisher_Order_Publishers1`
FOREIGN KEY (`Publishers_publisher_number`)
TOREIGN RET ( Tubilshers_publisher_humber )
REFERENCES `Publishers` (`publisher_number`)
ON DELETE NO ACTION
ON UPDATE NO ACTION,
CONSTRAINT `fk_Bookstore_Publisher_Order_Bookstore1`
FORFICNI KEV ('Pagketara hagketara id')
FOREIGN KEY (`Bookstore_bookstore_id`)
REFERENCES `Bookstore` (`bookstore_id`)
THE ENERGE DOUBLES ( DOUBLES C_IM )
ON DELETE NO ACTION
ON UPDATE NO ACTION)

ENGINE = InnoDB;
Table `store`.`Special_Order`
CREATE TABLE IF NOT EXISTS `Special_Order` (
`order_id` INT NOT NULL,
`customer_id` VARCHAR(45) NOT NULL,
INDEX `fk_Special_Order_Orders1_idx` (`order_id` ASC) VISIBLE,
PRIMARY KEY (`order_id`),
CONSTRAINT `fk_Special_Order_Orders1`
FOREIGN KEY (`order_id`)
REFERENCES `Orders` (`order_id`)
ON DELETE NO ACTION
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ENGINE = InnoDB;
Table `store`. `Branches`
CREATE TABLE IF NOT EXISTS `Branches` (

`branch_id` INT NOT NULL AUTO_INCREMENT,
`publisher_number` INT NOT NULL,
`name` VARCHAR(50) NOT NULL,
\\\\ADCHAD(355\ NOT NUU)
`address` VARCHAR(255) NOT NULL,
`rep_name` VARCHAR(50) NOT NULL,
`rep_email` VARCHAR(255) NOT NULL,
`is_head_office` TINYINT NOT NULL,
DDIMADV KEV ('branch id')
PRIMARY KEY (`branch_id`),
INDEX `fk_Branches_Publishers1_idx` (`publisher_number` ASC) VISIBLE,
TWDEX TR_Branches_Fubilishers1_tux ( publisher_humber ASC) VISIBLE,
CONSTRAINT `fk_Branches_Publishers1`
FOREIGN KEY (`publisher_number`)
REFERENCES `Publishers` (`publisher_number`)
ON DELETE NO ACTION
ON BELLIE NO ACTION
ON UPDATE NO ACTION)
,
ENGINE = InnoDB;
Table `store`.`Branch_Book_Quantity`
CREATE TABLE IF NOT EXISTS `Branch_Book_Quantity` (
CHEATE TABLE II NOT EXISTS DIGITAL_BOOK_QUALITY (
`branch_id` INT NOT NULL,
<u> </u>
`ISBN` VARCHAR(20) NOT NULL,

`quantity` INT NOT NULL,
qualitity in NOT NOLL,
INDEX `fk_Branch_Book_Quantity_Branches1_idx` (`branch_id` ASC) VISIBLE,
PRIMARY KEY (`ISBN`, `branch_id`),
CONSTRAINT `fk_Branch_Book_Quantity_Branches1`
CONSTRAINT IK_Branch_Book_Quantity_Branches1
FOREIGN KEY (`branch_id`)
REFERENCES `Branches` (`branch_id`)
T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
ON DELETE NO ACTION
ON DELETE NO ACTION
ON UPDATE NO ACTION,
CONSTRAINT `fk_Branch_Book_Quantity_Books1`
CONSTITUTION IN _BIGHEN_BOOK_QUARTETY_BOOKS1
FORFIGN KEY (NEDAV)
FOREIGN KEY (`ISBN`)
REFERENCES `Books` (`ISBN`)
ON DELETE NO ACTION
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ENGINE = InnoDB;
SET SQL_MODE=@OLD_SQL_MODE;
JET JQL_IVIODL-@OLD_JQL_IVIODL,
SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS;
SET UNIQUE CHECKS=@OLD UNIQUE CHECKS:

create table if not exists Reader_Interest(	

order_id int,
customer_id varchar(45) not null,
ISBN varchar(15),
subject_id int,
`subject` varchar(20),
primary key (order_id,customer_id,ISBN,subject_id),
foreign key (order_id) references Orders(order_id),
foreign key (ISBN) references Order_Book(ISBN),
foreign key (subject_id) references `Book_Subject`(subject_id)
);

## Queries:

/* Query 1 */
SELECT
Books.ISBN,Books.publisher_number,Books.title,Books.cost_price,Books.selling_price,Order_Book.is_sold,
SUM(Order_Book.quantity) as ytd_sold
FROM Productifier 10th Code and a
FROM Books LEFT JOIN Order_Book
ON Books.ISBN = Order_Book.ISBN
CIV BOOKS.ISBIV - CIGEI_BOOK.ISBIV
GROUP BY Books.ISBN,Order_Book.is_sold
HAVING Order_Book.is_sold = 1;
/* Query 2 */

SELECTBooks.ISBN,Books.publisher_number,Books.title,Books.cost_price,Books.selling_price,Branch_
Book_Quantity.branch_id,
Branch_Book_Quantity.quantity,Order_Book.quantity as order_quantity,
(Order_Book.quantity - Branch_Book_Quantity.quantity) as back_order
FROM Books LEFT JOIN Branch_Book_Quantity
ON Books.ISBN = Branch_Book_Quantity.ISBN
LEFT JOIN Order_Book
ON Books.ISBN = Order_Book.ISBN
WHERE Branch_Book_Quantity.branch_id > 0 AND
(Order_Book.quantity - Branch_Book_Quantity.quantity) > 0
GROUP BY Books.ISBN;

/\* Query 3 \*/

Populating Tables 10 Entries:

USE eyc353_1;
INSERT INTO Orders(customer_id, bookstore_id, publisher_name, branch_name, date)
VALUES (1, null, null, 2018-01-05),
(2, null, null, 2018-01-07),
(null, 1, 2, 1, 2018-03-02),
(null, 1, 4, 2, 2019-01-02),
(1, null, null, 2019-01-05),

(3, null, 1, null, null, 2019-02-05),
(2, null, 1, null, null, 2019-03-05),
(4, null, 1, null, null, 2020-01-05),
(null, 1, 2, 3, 2020-02-07),
(null, 1, 5, 1, 2020-03-08);
INSERT INTO Customers(first_name, last_name, address, city, province, postal_code, telephone, email_address, cumulative_purchase_amount)
VALUES ('John', 'Smith', 'aaa', 'Montreal', 'Quebec', 'H3P1V2', '1234567', 'a@gmail.com', 70.5),
('Kasra', 'Rad', 'bbb', 'Montreal', 'Quebec', 'H3H1V2', '1234562', ' <u>b@gmail.com</u> ', 80.5),
('Robert', 'Wilson', 'ccc', 'Montreal', 'Quebec', 'H2H1V2', '1234563', ' <u>c@gmail.com</u> ', 20.5),
('Michael', 'Anderson', 'ddd', 'Montreal', 'Quebec', 'H3V1V2', '1234564', 'd@gmail.com', 10.2),
('William', 'Jackson', 'eee', 'Montreal', 'Quebec', 'H4V1V2', '1234565', 'e@gmail.com', 7),
('David', 'Perez', 'fff', 'Montreal', 'Quebec', 'H5V1V2', '1234566', ' <u>f@gmail.com</u> ', 170.4),
('Richard', 'Lee', 'ggg', 'Montreal', 'Quebec', 'H2P1V2', '1234569', 'g@gmail.com', 90.2),
('Joseph', 'Lewis', 'hhh', 'Montreal', 'Quebec', 'H3P1V2', '1234539', 'h@gmail.com', 40),
('Thomas', 'Young', 'iii', 'Montreal', 'Quebec', 'H4P1V2', '1234549', ' <u>i@gmail.com</u> ', 300),
('Daniel', 'Baker', 'jjjj', 'Montreal', 'Quebec', 'H3H2P2', '1234559', 'j@gmail.com', 400.58);
INSERT INTO Orders(bookstore_id, publisher_name, brach_name, date)
VALUES (10, 2, 1, "2018-03-02");
INSERT INTO Orders(customer_id, date)

VALUES (1, "2018-09-05"),
(2, "2018-10-07"),
(1, "2019-01-05"),
(3, "2019-02-05"),
(4, "2019-03-05");
(1, 2013 03 03 ),
INSERT INTO Orders(bookstore_id, publisher_name, brach_name, date)
invocati invo orders(bookstore_id, publisher_hame, brach_hame, date)
VALUES (10, 2, 1, "2020-01-05"),
VALUES (10, 2, 1, 2020 01 03 ),
(10, 3, 2, "2020-02-05"),
(10, 3, 2, 2020 02 03 ),
(10, 4, 3, "2020-03-05");
(10, 4, 3, 2020 03 03 ),
INSERT INTO Orders(customer_id, date)
institutio orders(customer_id, date)
VALUES (7, "2020-04-01");
VALUE (1, 2020 01 01 ),
INSERT INTO Order_Book(order_id, ISBN, quantity, is_sold)
The state _book(order_id, isbit), qualitity, is_sold;
VALUES (13, '0-2838-9190-4', 4, 0),
VALUE (13), 0 2030 3130 1, 1, 0),
(13, '0-6521-1546-2', 3, 0),
(13, 0 0321 13+0 2, 3, 0),
(13, '0-7225-8364-8', 2, 0),
(10) 0 / 110 000 ( 0 / 1) 0 //
(14, '0-2838-9190-4', 2, 1),
(11) 0 2000 0100 7, 2, 1)
(15, '0-8229-1390-9', 1, 1),
(15, 0 0225 1550-5, 1, 1),
(16, '0-2838-9190-4', 1, 1),
(10, 0-2030-3130-4, 1, 1),
(16 '0 2227 2102 7' 2 1)
(16, '0-2237-3192-7', 2, 1),

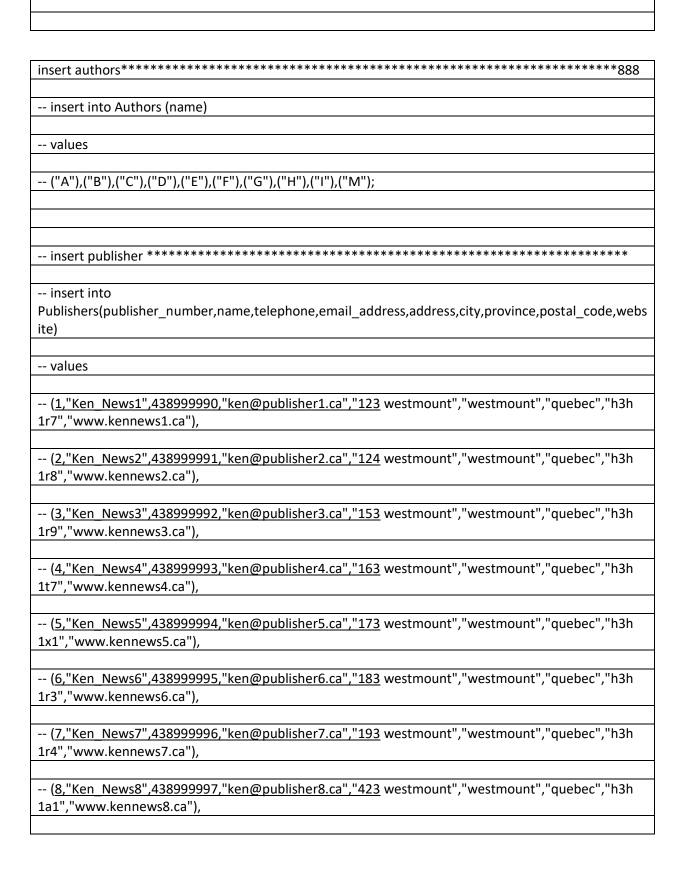
(17, '0-2710-5457-3', 1, 1),
(17, 0-2/10-3437-3 , 1, 1),
(18, '0-2838-9190-4', 1, 1),
(40, 10, 0740, 5457, 01, 0, 4)
(18, '0-2710-5457-3', 2, 1),
(19, '0-7225-8364-8', 5, 0),
(20, '0-2710-5457-3', 1, 0),
(20, '0-2237-3192-7', 4, 0),
(21, '0-2710-5457-3', 2, 0),
(22 10 2740 5457 21 2 4).
(22, '0-2710-5457-3', 2, 1);
INSERT INTO `eyc353_1`.`Bookstore_Publisher_Order` (`Publishers_publisher_number`,
`Bookstore_bookstore_id`, `order_id`, `confirmation`) VALUES ('1', '11', '1', '0');
INSERT INTO `eyc353_1`.`Bookstore_Publisher_Order` (`Publishers_publisher_number`,
`Bookstore_bookstore_id`, `order_id`, `confirmation`) VALUES ('1', '16', '6', '0');
INSERT INTO `eyc353_1`.`Bookstore_Publisher_Order` (`Publishers_publisher_number`,
`Bookstore_bookstore_id`, `order_id`, `confirmation`) VALUES ('1', '19', '2', '1');
INSERT INTO A 252 (A) Paul Land B. Hilland C. de A (A) Hilland and Hilland C. de A
INSERT INTO `eyc353_1`.`Bookstore_Publisher_Order` (`Publishers_publisher_number`,  `Bookstore_bookstore_id`, `order_id`, `confirmation`) VALUES ('3', '11', '3', '0');
BOOKStore_Bookstore_id , order_id , committation , v/LoEs ( 3 , 11 , 3 , 0 ),
INSERT INTO A 252 (A) Paul Live B. Hiller Code (A) P. Hiller and Hiller Code (A)
INSERT INTO `eyc353_1`.`Bookstore_Publisher_Order` (`Publishers_publisher_number`,  `Bookstore_bookstore_id`, `order_id`, `confirmation`) VALUES ('4', '10', '5', '1');
positione_secretia, order_id, committation, viteoes (1, 10, 3, 1),
INSERT INTO `eyc353_1`.`Bookstore_Publisher_Order` (`Publishers_publisher_number`,
`Bookstore_bookstore_id`, `order_id`, `confirmation`) VALUES ('4', '13', '7', '1');
INSERT INTO `eyc353_1`.`Bookstore_Publisher_Order` (`Publishers_publisher_number`,
`Bookstore_bookstore_id`, `order_id`, `confirmation`) VALUES ('5', '16', '8', '1');
INSERT INTO `eyc353_1`.`Bookstore_Publisher_Order` (`Publishers_publisher_number`,
`Bookstore_bookstore_id`, `order_id`, `confirmation`) VALUES ('9', '15', '4', '0');

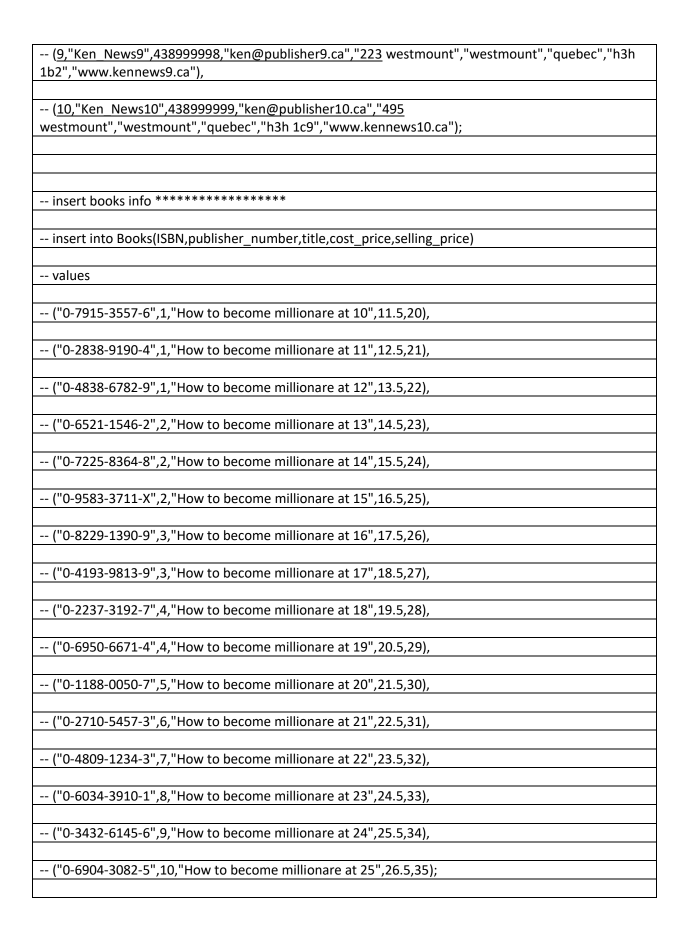
INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received', 'is_reserved') VALUES ('1', '11', '0-2237-3192-7', '1', '2020-01-02 00:00:00', '1');
INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received', 'is_reserved') VALUES ('2', '12', '0-2710-5457-3', '1', '2020-01-03 00:00:00', '1'
);
INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received', 'is_reserved') VALUES ('3', '13', '0-2838-9190-4', '1', '2020-01-04 00:00:00', '0'
);
INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received', 'is_reserved') VALUES ('4', '14', '0-3432-6145-6', '1', '2020-01-05 00:00:00', '0'
);
INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received', 'is_reserved') VALUES ('5', '15', '0-4193-9813-9', '1', '2020-01-06 00:00:00', '1'
<i> </i>  ;
INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received', 'is_reserved') VALUES ('6', '16', '0-4809-1234-3', '1', '2020-01-07 00:00:00', '0'
);

INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received',
'is_reserved') VALUES ('7', '17', '0-4838-6782-9', '1', '2020-01-08 00:00:00', '1'
1.
);
INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received',
'is_reserved') VALUES ('8', '18', '0-6034-3910-1', '1', '2020-01-09 00:00:00', '1'
);
INCERTINITO NO 252 4 November 2 (November 24) November 24 North 2 (do no 25)
INSERT INTO 'eyc353_1'.'Inventory' ('inventory_id', 'bookstore_id', 'ISBN', 'quantity', 'day_received',
<u>'is_reserved') VALUES ('9', '19', '0-6521-1546-2', '2', '2020-01-10 00:00:00', '1'</u>
1.
);
INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received',
'is_reserved') VALUES ('10', '10', '0-1188-0050-7', '1', '2020-01-01 00:00:00', '0'
);
INSERT INTO `eyc353_1`.`Inventory` (`inventory_id`, `bookstore_id`, `ISBN`, `quantity`, 'day_received', 'is_reserved') VALUES ('11', '10', '0-2838-9190-4', '3', '2020-07-13 08:12:00', '1'
);

INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('10', 'a', '111111111', 'a@hotmail.com', '123 street', 'a11222', 'Mr.Burns'
);
INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('11', 'b', '2222222', 'b@hotmail.com', '222 street', 'b11222', 'Peter'
postar_code) president / 17.2023 ( 11 ) 3 / 2222222 / 2 <u>00-110411041105111</u> / 222 54:000 / 012222 / 1000
<b>( )</b> ;
INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('12', 'c', '3333333', 'c@hotmail.com', '333 street', 'c11222', 'Yugi Motto'
1.
);
INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('13', 'd', '4444444', 'd@hotmail.com', '444 street', 'd11222', 'Evan'
1.
);
INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('14', 'e', '5555555', 'e@hotmail.com', '555 street', 'e11222', 'Goku'

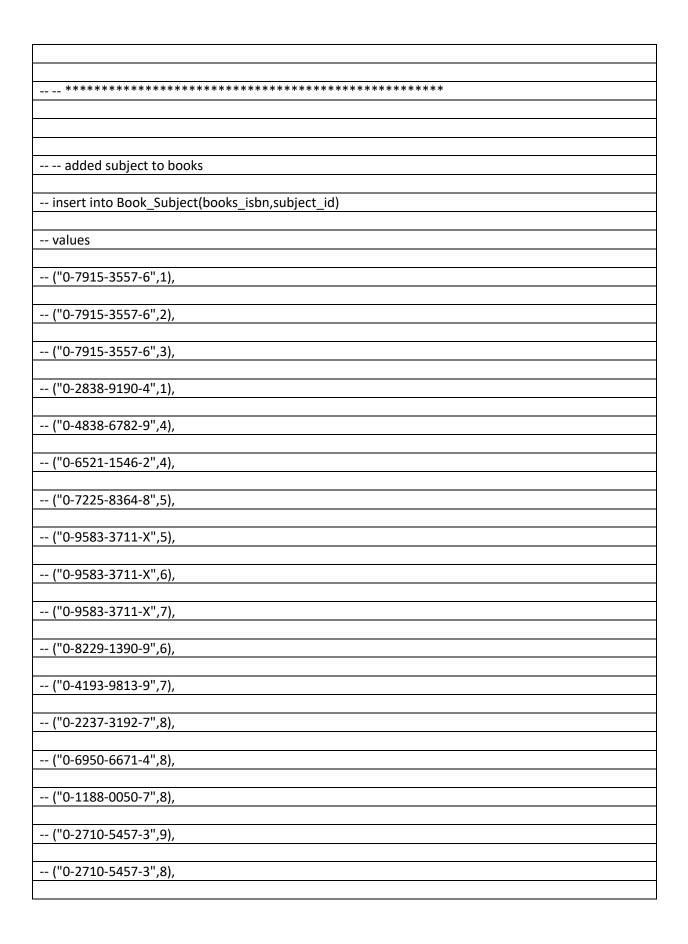
);
INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('15', 'f', '6666666', 'f@hotmail.com', '666 street', 'f11222', 'Kien'
);
INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('16', 'g', '7777777', 'g@hotmail.com', '777 street', 'g11222', 'Kasra'
);
INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('17', 'h', '8888888', 'h@hotmail.com', '888 street', 'h11222', 'Pierre'
);
INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('18', 'i', '9999999', 'i@hotmail.com', '999 street', 'i11222', 'Kobe'
);
INSERT INTO `eyc353_1`.`Bookstore` (`bookstore_id`, `name`, `telephone`, `email_address`, 'address', 'postal_code', 'president') VALUES ('19', 'j', '0', 'j@hotmail.com', '000 street', 'j11222', 'Brenden'
);





************************************
insert author for the books
insert into Book_Author(Books_ISBN,author_id)
values
("0-7915-3557-6",1),
("0.7045.2557.C" 2)\
("0-7915-3557-6",2),
("0-7915-3557-6",3),
( 0-7313-3337-0 ,3],
("0-2838-9190-4",1),
( 0 2000 0 200 1 ,7=1)
("0-4838-6782-9",4),
("0-6521-1546-2",4),
("0-7225-8364-8",5),
("0-9583-3711-X",5),
("0-9583-3711-X",6),
("0-9583-3711-X",7),
(II.0.0330,4300,0II.C)
("0-8229-1390-9",6),
("0-4193-9813-9",7),
( 0-4133-3813-3 ,7),
("0-2237-3192-7",8),
( 0 2237 0232 7 )0))
("0-6950-6671-4",8),
· · · · · · · · · · · · · · · · · · ·
("0-1188-0050-7",8),
("0-2710-5457-3",9),
("0-2710-5457-3",8),

("0-2710-5457-3",7),
("0-2710-5457-3",6),
("0-4809-1234-3",3),
("0-6034-3910-1",8),
( 0 0034 3310 1 ,0),
("0-3432-6145-6",9),
("0-6904-3082-5",10);
*************
insert subjects table
insert into Subjects(name)
values
/II · II)
("science"),
("science-fiction"),
( Science netion ),
("fiction"),
("self-help"),
("romance")
("romance"),
("action"),
("adventure"),
("classic"),
("novel"),
( nover ),
("autobiography");



("0-2710-5457-3",7),
("0-2710-5457-3",6),
("0-4809-1234-3",3),
("0-6034-3910-1",8),
("0-3432-6145-6",9),
( 0-5452-0145-0 ,5),
("0-6904-3082-5",10);
************************************
insert Branches
Insert Brunenes
insert into Branches(branch_id,publisher_number, name, address, rep_name, rep_email,
is_head_office)
values (1,1,"Konami", "102 Greenview St. Winston Salem, NC 27103", "Hideo Kojima", "h_kojima@gmail.com", 0),
ii_kojiiia@giiiaii.com , oj,
(2,5,"EA", "1 Arrowhead Ave. Bangor, ME 04401", "John Madden", "jm@ea.com", 0),
(3,3,"Funimation", "8059 Prince St. Great Falls, MT 59404", "Janet Jackson",
"head_chief_jackson@funimation.com", 1),
(4,9,"Penguin Killers", "85 Poplar St. Noblesville, IN 46060", "Michael Myers", "totally_not_a_stalker@penguinkillers.uk", 0),
totally not a starker@pengumkiners.uk , 0),
(5,10,"Fake Acid Pools", "8840 West Dogwood St. Valdosta, GA 31601", "Rick Sanchez",
"the rick@plumbus.org", 1),
(6,7,"Nacho Libre", "288 Shipley Street Vienna, VA 22180", "Jack Black", "blackjack76@gmail.com",
0),
/7.2   Co.u. Char      25 North Co.urt Towns - CA 00505     1
(7,2,"Cow Chop", "35 North Court Torrance, CA 90505", "James Wilson", "uberhaxornova@hotmail.com", 0),
<u>abernazornova@notinan.com</u> , oj,
(8,4,"Flex Tape", "159 Cardinal St. Garfield, NJ 07026", "Phil Swift", "alottadamage@flex_seal.com",
1),

(9,8,"I love trains", "9022 Iroquois St. Chapel Hill, NC 27516", "Sheldon Cooper",
"perfect_being@msn.com", 1),
(10,6,"Speedwagon Inc.", "8232 Honey Creek St. Cedar Falls, IA 50613", "Robert E. O. Speedwagon", "checkered hat@speedwagon.us", 1);
***************
insert Branch_Book_Quantity
insert into Branch_Book_Quantity(branch_id,ISBN,quantity)
values (4 "0 1100 0050 7" 10)
values (1,"0-1188-0050-7",10),
(1,"0-4809-1234-3",10),
(3,"0-2838-9190-4",30),
(9,"0-3432-6145-6",5),
(4,"0-8229-1390-9",12),
(4, 0 0225 1330 5 ,12),
(10,"0-6521-1546-2",10),
(4,"0-1188-0050-7",2),
(5,"0-3432-6145-6",45);
(5, 0-3432-0145-0 ,45);
**************
insert Bookstore_Publisher_Order
************
insert into Bookstore_Publisher_Order(Publishers_publisher_number, Bookstore_bookstore_id, order_id,confirmation)
values (1,11,1,0),

(1,19,2,1),
(3,11,3,0),
(5,11,5,0),
(9,15,4,0),
(4,10,5,1),
(40.46.6.0)
(10,16,6,0),
(4,13,7,1),
(5,16,8,1);
**************
STATUS: Ken updated 6 tables: Book,Book_author,Author,Subject,Book_subject and publisher. 6/16 tables
10 tables remaining are: Bookstore->inventory -> arrived_books; Book_publisher_order; Branch_book_quantity
hypophes systems and an endow healt on sight and a
branches, customers, orders,order_book,special_order
*******************
inserting reader-interest
inscriting reduct interest
insert into Reader_Interest(order_id,customer_id,ISBN,subject_id,subject)
values
values
(14,1,"0-2838-9190-4",1,"science"),
(15,2,"0-8229-1390-9",6,"romance"),
(16,1,"0-2237-3192-7",8,"classic"),

(16,1,"0-2838-9190-4",1,"science"),
(17,3,"0-2710-5457-3",6,"action"),
(17,3,"0-2710-5457-3",7,"adventure"),
(17,3,"0-2710-5457-3",8,"classic"),
(17,3,"0-2710-5457-3",9,"novel"),
(18,4,"0-2710-5457-3",6,"action"),
(18,4,"0-2710-5457-3",7,"adventure"),
(18,4,"0-2710-5457-3",8,"classic"),
(18,4,"0-2710-5457-3",9,"novel"),
(18,4,"0-2838-9190-4",1,"science"),
(22,7,"0-2710-5457-3",6,"action"),
(22,7,"0-2710-5457-3",7,"adventure"),
(22,7,"0-2710-5457-3",8,"classic"),
(22,7,"0-2710-5457-3",9,"novel");
<u></u>

## Relationship Count querry:

SELECT Count(\*) FROM eyc353\_1.arrived\_books;

Output: 11

SELECT Count(\*) FROM eyc353\_1.Reader\_Interest;

Output: 17

SELECT Count(\*) FROM eyc353\_1.Orders;

Output: 18

SELECT Count(\*) FROM eyc353\_1.Book\_Subject;

Output: 23

SELECT Count(\*) FROM eyc353\_1.Book\_Author;

Output: 23