# CSC 675

# Course Project Phase 2 12/01/2017

Group members:

Zhenru Huang

Jianhao Zhong

Wenjun Zhu

Bo Li

Shenliang Wang

```
Code:
```

```
/* create database bookstore*/
CREATE DATABASE bookstore;
/* Use bookstore database*/
USE bookstore;
/* Entity */
CREATE TABLE Author(
       author_id int not null,
       author_name varchar(255),
       author_birth date,
       primary key (author_id)
);
CREATE TABLE Book(
       book_id int not null,
       book_name varchar(255),
       price Double,
       isbn varchar(255),
       primary key (book_id)
);
CREATE TABLE Bookstore(
       store_address varchar(255) not null,
       store_name varchar(255),
       primary key (store_address)
);
```

```
CREATE TABLE Customer(
       customer_id int not null,
       customer_name varchar(255),
       primary key (customer_id)
);
CREATE TABLE Publisher(
       publisher_address varchar(255) not null,
       publisher_name varchar(255),
       primary key (publisher_address)
);
CREATE TABLE Salesman(
       salesman_id int not null,
       salesman_name varchar(255),
       primary key (salesman_id)
);
/* Relation */
CREATE TABLE Has (
       book_id int not null,
       store_address varchar(255) not null,
       primary key (book_id, store_address),
       foreign key (book_id) references Book(book_id),
       foreign key (store_address) references Bookstore(store_address)
);
```

```
CREATE TABLE Buy (
        book_id int not null,
       customer_id int not null,
        buy_date date,
        primary key (book_id, customer_id),
        foreign key (book_id) references Book(book_id),
        foreign key (customer_id) references Customer(customer_id)
);
CREATE TABLE Sell(
        salesman_id int not null,
        book_id int not null,
        primary key (salesman_id, book_id),
        foreign key (salesman_id) references Salesman(salesman_id),
        foreign key (book_id) references Book(book_id)
);
CREATE TABLE Work (
        salesman_id int not null,
        store_address varchar(255) not null,
        since date,
        primary key (salesman_id, store_address),
        foreign key (salesman_id) references Salesman(salesman_id),
        foreign key (store_address) references Bookstore(store_address)
```

```
);
CREATE TABLE Publish(
        book_id int not null,
        publisher_address varchar(255) not null,
        publish_date DATE,
        primary key (book_id, publisher_address),
        foreign key (book_id) references Book(book_id),
        foreign key (publisher_address) references Publisher(publisher_address)
        on delete cascade
);
CREATE TABLE Writes (
        book_id int not null,
        author_id int not null,
        writes_year int,
        primary key (book_id, author_id),
        foreign key (book_id) references Book(book_id),
        foreign key (author_id) references Author(author_id)
);
/*insect data into author table*/
INSERT INTO 'bookstore'. 'author' ('author_id', 'author_name', 'author_birth') VALUES ('001', 'Pete
Souza', '2001-01-01');
INSERT INTO 'bookstore'. 'author' ('author_id', 'author_name', 'author_birth') VALUES ('002', 'Ray
Dalio', '2002-02-02');
INSERT INTO 'bookstore'. 'author' ('author_id', 'author_name', 'author_birth') VALUES ('003', 'JK
Rowling', '2003-03-03');
```

INSERT INTO `bookstore`.`author` (`author\_id`, `author\_name`, `author\_birth`) VALUES ('004', 'RJ Palacio', '2004-04-04');

INSERT INTO `bookstore`.`author` (`author\_id`, `author\_name`, `author\_birth`) VALUES ('005', 'Jeff Kinney', '2005-05-05');

INSERT INTO `bookstore`.`author` (`author\_id`, `author\_name`, `author\_birth`) VALUES ('006', 'RH Sin', '2006-06-06');

INSERT INTO `bookstore`.`author` (`author\_id`, `author\_name`, `author\_birth`) VALUES ('007', 'Walter Isaacson', '2007-07-07');

INSERT INTO `bookstore`.`author` (`author\_id`, `author\_name`, `author\_birth`) VALUES ('008', 'Adam Gasiewski', '2008-08-08');

INSERT INTO `bookstore`.`author` (`author\_id`, `author\_name`, `author\_birth`) VALUES ('009', 'Wizards RPG Team', '2009-09-09');

INSERT INTO `bookstore`.`author` (`author\_id`, `author\_name`, `author\_birth`) VALUES ('010', 'Oprah Winfrey', '2010-10-10');

#### /\*insect data into book table\*/

INSERT INTO `bookstore`.`book` (`book\_id`, `book\_name`, `price`, `isbn`) VALUES ('001', 'Obama: An Intimate Portrait', '30.00', '0316512583');

INSERT INTO `bookstore`.`book` (`book\_id`, `book\_name`, `price`, `isbn`) VALUES ('002', 'Principles: Life and Work', '11.47', '1501124021');

INSERT INTO `bookstore`.`book` (`book\_id`, `book\_name`, `price`, `isbn`) VALUES ('003', 'Harry Potter', '111.83', '0545044251');

INSERT INTO `bookstore`.`book` (`book\_id`, `book\_name`, `price`, `isbn`) VALUES ('004', 'Wonder', '6.37', '0375869026');

INSERT INTO `bookstore`.`book` (`book\_id`, `book\_name`, `price`, `isbn`) VALUES ('005', 'Dairy of a Wimpy', '7.50', '1419725459');

INSERT INTO `bookstore`.`book` (`book\_id`, `book\_name`, `price`, `isbn`) VALUES ('006', 'I hope this reaches her in time', '2.93', '1979772304');

INSERT INTO `bookstore`.`book` (`book\_id`, `book\_name`, `price`, `isbn`) VALUES ('007', 'Leonardo da Vinci', '14.88', '1501139150');

INSERT INTO 'bookstore'.'book' ('book\_id', 'book\_name', 'price', 'isbn') VALUES ('008', 'Milk and Vine', '3.79', '1973124262');

INSERT INTO `bookstore`.`book` (`book\_id`, `book\_name`, `price`, `isbn`) VALUES ('009', 'Xanathar\'s Guide to Everything', '29.97', '0786966114');

```
INSERT INTO `bookstore`.`book` (`book_id`, `book_name`, `price`, `isbn`) VALUES ('010', 'The Wisdom of Sundays', '16.79', '125138060');
```

## /\*insect data into bookstore table\*/

INSERT INTO `bookstore`.`bookstore` (`store\_address`, `store\_name`) VALUES ('49 Ocean Ave, San Francisco, CA 94113', 'Walliam\'s Bookstore');

INSERT INTO `bookstore`.`bookstore` (`store\_address`, `store\_name`) VALUES ('2170 33RD AVE, San Francisco, CA 94116', 'Hans\' Bookstore');

### /\*insect data into customer table\*/

INSERT INTO 'bookstore'.'customer' ('customer\_id', 'customer\_name') VALUES ('001', 'Zhenru Huang');

INSERT INTO 'bookstore'. 'customer' ('customer\_id', 'customer\_name') VALUES ('002', 'Bo Li');

INSERT INTO 'bookstore'.'customer ('customer\_id', 'customer\_name') VALUES ('003', 'Jianhao Zhong');

INSERT INTO `bookstore`.`customer\_id`, `customer\_name`) VALUES ('004', 'Shenliang Wang');

INSERT INTO 'bookstore'. 'customer' ('customer\_id', 'customer\_name') VALUES ('005', 'Wentou Ge');

#### /\*insect data into publisher table\*/

INSERT INTO `bookstore`.`publisher` (`publisher\_address`, `publisher\_name`) VALUES ('256 Orizaba AVE, San Francisco, CA 94115', 'Bo\'s Publisher');

INSERT INTO `bookstore`.`publisher` (`publisher\_address`, `publisher\_name`) VALUES ('1447 Taraval Street, San Francisco, CA94116', 'Marco\'s Publisher');

#### /\*insect data into salesman table\*/

INSERT INTO `bookstore`.`salesman` (`salesman\_id`, `salesman\_name`) VALUES ('001', 'Jack Ma');
INSERT INTO `bookstore`.`salesman` (`salesman\_id`, `salesman\_name`) VALUES ('002', 'Leo Wang');
INSERT INTO `bookstore`.`salesman` (`salesman\_id`, `salesman\_name`) VALUES ('003', 'Hans Huang');
INSERT INTO `bookstore`.`salesman` (`salesman\_id`, `salesman\_name`) VALUES ('004', 'Allen Zhong');
INSERT INTO `bookstore`.`salesman` (`salesman\_id`, `salesman\_name`) VALUES ('005', 'Orane Huang');

/\*insect data into buy table\*/

```
INSERT INTO 'bookstore'. 'buy' ('book_id', 'customer_id', 'buy_date') VALUES ('001', '005', '2011-01-
01');
INSERT INTO 'bookstore'.'buy' ('book_id', 'customer_id', 'buy_date') VALUES ('002', '004', '2012-02-
02');
INSERT INTO 'bookstore'.'buy' ('book_id', 'customer_id', 'buy_date') VALUES ('003', '003', '2013-03-
03');
INSERT INTO 'bookstore'.'buy' ('book_id', 'customer_id', 'buy_date') VALUES ('004', '002', '2014-04-
INSERT INTO 'bookstore'. 'buy' ('book id', 'customer id', 'buy date') VALUES ('005', '001', '2015-05-
05');
/*insect data into has table*/
INSERT INTO 'bookstore'. 'has' ('book id', 'store address') VALUES ('001', '2170 33RD AVE, San
Francisco, CA 94116');
INSERT INTO 'bookstore'. 'has' ('book_id', 'store_address') VALUES ('002', '2170 33RD AVE, San
Francisco, CA 94116');
INSERT INTO 'bookstore'. 'has' ('book id', 'store address') VALUES ('003', '2170 33RD AVE, San
Francisco, CA 94116');
INSERT INTO 'bookstore'. 'has' ('book id', 'store address') VALUES ('004', '2170 33RD AVE, San
Francisco, CA 94116');
INSERT INTO 'bookstore'. 'has' ('book id', 'store address') VALUES ('005', '2170 33RD AVE, San
Francisco, CA 94116');
INSERT INTO 'bookstore'. 'has' ('book_id', 'store_address') VALUES ('006', '49 Ocean Ave, San Francisco,
CA 94113');
INSERT INTO 'bookstore'. 'has' ('book id', 'store address') VALUES ('007', '49 Ocean Ave, San Francisco,
CA 94113');
INSERT INTO 'bookstore'. 'has' ('book id', 'store address') VALUES ('008', '49 Ocean Ave, San Francisco,
CA 94113');
INSERT INTO 'bookstore'. 'has' ('book_id', 'store_address') VALUES ('009', '49 Ocean Ave, San Francisco,
CA 94113');
```

INSERT INTO 'bookstore'. 'has' ('book id', 'store address') VALUES ('010', '49 Ocean Ave, San Francisco,

/\*insect data into publish table\*/

CA 94113');

INSERT INTO `bookstore`.`publish` (`book\_id`, `publisher\_address`, `publish\_date`) VALUES ('1', '1447 Taraval Street, San Francisco, CA94116', '1991-01-01');

INSERT INTO `bookstore`.`publish` (`book\_id`, `publisher\_address`, `publish\_date`) VALUES ('2', '1447 Taraval Street, San Francisco, CA94116', '1992-02-02');

INSERT INTO `bookstore`.`publish` (`book\_id`, `publisher\_address`, `publish\_date`) VALUES ('3', '1447 Taraval Street, San Francisco, CA94116', '1993-03-03');

INSERT INTO `bookstore`.`publish` (`book\_id`, `publisher\_address`, `publish\_date`) VALUES ('4', '1447 Taraval Street, San Francisco, CA94116', '1994-04-04');

INSERT INTO `bookstore`.`publish` (`book\_id`, `publisher\_address`, `publish\_date`) VALUES ('5', '1447 Taraval Street, San Francisco, CA94116', '1995-05-05');

INSERT INTO `bookstore`.`publish` (`book\_id`, `publisher\_address`, `publish\_date`) VALUES ('6', '256 Orizaba AVE, San Francisco, CA 94115', '1996-06-06');

INSERT INTO `bookstore`.`publish` (`book\_id`, `publisher\_address`, `publish\_date`) VALUES ('7', '256 Orizaba AVE, San Francisco, CA 94115', '1997-07-07');

INSERT INTO `bookstore`.`publish` (`book\_id`, `publisher\_address`, `publish\_date`) VALUES ('8', '256 Orizaba AVE, San Francisco, CA 94115', '1998-08-08');

INSERT INTO `bookstore`.`publish` (`book\_id`, `publisher\_address`, `publish\_date`) VALUES ('9', '256 Orizaba AVE, San Francisco, CA 94115', '1999-09-09');

INSERT INTO 'bookstore'. 'publish' ('book\_id', 'publisher\_address', 'publish\_date') VALUES ('10', '256 Orizaba AVE, San Francisco, CA 94115', '2000-10-10');

#### /\*insect data into sale table\*/

INSERT INTO 'bookstore'.' sell' ('salesman\_id', 'book\_id') VALUES ('5', '1');

INSERT INTO 'bookstore'.' sell' ('salesman\_id', 'book\_id') VALUES ('4', '2');

INSERT INTO 'bookstore'.' ('salesman\_id', 'book\_id') VALUES ('3', '3');

INSERT INTO 'bookstore'.'sell' ('salesman\_id', 'book\_id') VALUES ('2', '4');

INSERT INTO 'bookstore'.' sell' ('salesman\_id', 'book\_id') VALUES ('1', '5');

#### /\*insert data into work table\*/

INSERT INTO `bookstore`.`work` (`salesman\_id`, `store\_address`, `since`) VALUES ('1', '2170 33RD AVE, San Francisco, CA 94116', '2008-12-01');

INSERT INTO `bookstore`.`work` (`salesman\_id`, `store\_address`, `since`) VALUES ('2', '2170 33RD AVE, San Francisco, CA 94116', '2008-12-02');

```
INSERT INTO 'bookstore'.'work' ('salesman_id', 'store_address', 'since') VALUES ('4', '49 Ocean Ave, San
Francisco, CA 94113', '2008-12-04');
INSERT INTO 'bookstore'.'work' ('salesman_id', 'store_address', 'since') VALUES ('5', '49 Ocean Ave, San
Francisco, CA 94113', '2008-12-05');
/*insert data into write table*/
INSERT INTO `bookstore`.`writes` (`book_id`, `author_id`, `writes_year`) VALUES ('1', '1', '2010');
INSERT INTO 'bookstore'. 'writes' ('book_id', 'author_id', 'writes_year') VALUES ('2', '2', '2011');
INSERT INTO 'bookstore'. 'writes' ('book_id', 'author_id', 'writes_year') VALUES ('3', '3', '2000');
INSERT INTO 'bookstore'. 'writes' ('book_id', 'author_id', 'writes_year') VALUES ('4', '4', '2005');
INSERT INTO 'bookstore'. 'writes' ('book_id', 'author_id', 'writes_year') VALUES ('5', '5', '2006');
INSERT INTO 'bookstore'. 'writes' ('book id', 'author id', 'writes year') VALUES ('6', '6', '2007');
INSERT INTO 'bookstore'. 'writes' ('book_id', 'author_id', 'writes_year') VALUES ('7', '7', '1999');
INSERT INTO 'bookstore'. 'writes' ('book id', 'author id', 'writes year') VALUES ('8', '8', '2010');
INSERT INTO 'bookstore'. 'writes' ('book_id', 'author_id', 'writes_year') VALUES ('9', '9', '2000');
INSERT INTO 'bookstore'. 'writes' ('book_id', 'author_id', 'writes_year') VALUES ('10', '10', '1988');
/*create index*/
CREATE INDEX firstChar ON author (author_name(1));
CREATE INDEX index_book_id ON book (book_id);
/*find how many books sold on 2011-01-01*/
SELECT B.buy date, count(*)
FROM buy B
GROUP BY B.buy date
HAVING B.buy date = '2011-01-01';
/*find books under 30 dollars*/
```

INSERT INTO 'bookstore'.'work' ('salesman\_id', 'store\_address', 'since') VALUES ('3', '49 Ocean Ave, San

Francisco, CA 94113', '2008-12-03');

```
SELECT B.book_name, B.price AS cheapestPrice
FROM book B
GROUP BY B.book_name
HAVING B.price < 30;
/*Find book whose price is greater than that of some book name "Wonder"*/
SELECT *
FROM book B
WHERE B.price > ANY (SELECT B2.price
          FROM book B2
          WHERE B2.book_name= "Wonder");
/*Find names of book which wrote In year"2010":*/
SELECT B.book_name
FROM book B
WHERE B.book_id IN (SELECT W.book_id
                                    FROM writes W
                                    WHERE W.writes_year = "2010");
/*Find names of book which wrote In year"2000":*/
SELECT B.book_name
FROM book B
WHERE EXISTS (SELECT *
              FROM writes W
              WHERE B.book_id = W.book_id AND W.writes_year = "2000");
output:
```

buy_date	count(*)
2011-01-01	1

book_name	cheapestPrice
Dairy of a Wimpy	7.5
I hope this reaches her in time	2.93
Leonardo da Vinci	14.88
Milk and Vine	3.79
Principles: Life and Work	11.47
The Wisdom of Sundays	16.79
Wonder	6.37
Xanathar's Guide to Everything	29.97

writes_year	count(*)
2005	1
2006	1
2007	1
2010	2
2015	1

book_id	book_name	price	isbn
1	Obama: An Intimate Portrait	30	0316512583
2	Principles: Life and Work	11.47	1501124021
3	Harry Potter	111.83	0545044251
5	Dairy of a Wimpy	7.5	1419725459
7	Leonardo da Vinci	14.88	1501139150
9	Xanathar's Guide to Everything	29.97	0786966114
10	The Wisdom of Sundays	16.79	125138060
NULL	NULL	NULL	NULL

book_name
Obama: An Intimate Portrait
Milk and Vine

book_name
Harry Potter
Xanathar's Guide to Everything