create DATABASE jarrir

انشاء جدول الصنف;

CREATE TABLE category(cat\_id int(11) AUTO\_INCREMENT PRIMARY key,cat\_name varchar(50) NOT

null )

انشاء جدول الكتاب

CREATE TABLE book(book\_id int(11) AUTO\_INCREMENT PRIMARY key,

book\_name varchar(50) NOT null,

price int(11) NOT null ,

book\_img varchar(20) ,

book\_paper int(11) NOT null ,book\_weight double ,pub\_date date,taqeem double,cat\_id int(11) not null,author\_id int(11) NOT null ,publish\_id int(11) not null,FOREIGN KEY publish\_con (publish\_id) REFERENCES publish (publish\_id),FOREIGN KEY author\_id (author\_id) REFERENCES author (author\_id),

FOREIGN KEY cat\_con (cat\_id) REFERENCES category (cat\_id) )

انشاء جدول دار النشر

CREATE TABLE publish( publish\_id int(11) AUTO\_INCREMENT PRIMARY key, publish\_name varchar(50) NOT

null, publish\_place varchar(20) not null )

جدول الكاتب

CREATE TABLE author( author\_id int(11) AUTO\_INCREMENT PRIMARY key, author\_name varchar(50) NOT

null, author\_nationality varchar(20) not null )

جدول الأرقام

CREATE TABLE user\_phone(phone\_id int(11) AUTO\_INCREMENT PRIMARY key,phone varchar(50) NOT

null )

جدول المستخدم

CREATE TABLE users( users\_id int(11) AUTO\_INCREMENT PRIMARY key, users\_name varchar(50) NOT

null ,users\_email varchar(50) NOT

null UNIQUE,users\_pass varchar(50) NOT

null ,role\_id int(11) not null,

FOREIGN key role\_con (role\_id) REFERENCES user (role\_id))

جدول الدور

CREATE TABLE role ( role\_id int(11) AUTO\_INCREMENT PRIMARY key, role\_name varchar(50) NOT

null )

جدول العناوين

CREATE TABLE address( address\_id int(11) AUTO\_INCREMENT PRIMARY key, address\_name varchar(50) NOT

null ,users\_id int(11) not null,

FOREIGN key users\_con (users\_id) REFERENCES users(users\_id))

جدول الدوله

CREATE TABLE country( country\_id int(11) AUTO\_INCREMENT PRIMARY key, country\_name varchar(50) NOT

null ,address\_id int(11) not null,

FOREIGN key address\_con (address\_id) REFERENCES address (address\_id))

جدول المدينة

CREATE TABLE city(city\_id int(11) AUTO\_INCREMENT PRIMARY key,city\_name varchar(50) NOT

null ,country\_id int(11) not null,

FOREIGN key country\_con (country\_id) REFERENCES country (country\_id))

جدول المديرية

CREATE TABLE village(villag\_id int(11) AUTO\_INCREMENT PRIMARY key,villag\_name varchar(50) NOT

null ,city\_id int(11) not null,

FOREIGN key city\_con (city\_id) REFERENCES city (city\_id))

جدول العزله

CREATE TABLE sub\_village(sub\_villag\_id int(11) AUTO\_INCREMENT PRIMARY key,sub\_villag\_name varchar(50) NOT

null ,villag\_id int(11) not null,

FOREIGN key villag\_con (villag\_id) REFERENCES village (villag\_id))

تعديل على جدول الأرقام

ALTER table user\_phone add ( users\_id int(11) not null ,FOREIGN KEY user\_con (users\_id) REFERENCES users (users\_id))

جدول about us

CREATE TABLE about(about\_id int(11) AUTO\_INCREMENT PRIMARY key,about\_name varchar(50) NOT

null,

domain\_name varchar(50) NOT

null,about\_us varchar(255) NOT

null)

جدول السوشال ميديا

CREATE TABLE social(social\_id int(11) AUTO\_INCREMENT PRIMARY key,social\_name varchar(50) NOT

null,

social\_url varchar(50) NOT

null unique,about\_id int(11) NOT

null,FOREIGN key about (about\_id) REFERENCES about(about\_id))

جدول الإعلانات

CREATE TABLE ads( ads\_id int(11) AUTO\_INCREMENT PRIMARY key, ads\_title varchar(50) NOT

null,

ads\_body varchar(255),

ads\_img varchar(100),st\_date date,end\_date date, sourc varchar(50) NOT null ,users\_id int(11) NOT

null,FOREIGN key users\_ads\_con (users\_id) REFERENCES users(users\_id))

جدول العروض الحالية

CREATE TABLE current\_stat( current\_stat\_id int(11) AUTO\_INCREMENT PRIMARY key, current\_stat\_title varchar(50) ,

current\_stat\_body varchar(255)

,st\_date date,end\_date date, current\_price double NOT null ,book\_id int(11) NOT

null,FOREIGN key book\_curr\_con (book\_id) REFERENCES book(book\_id))

جدول المفضلة

CREATE TABLE faviorte( users\_id int(11) not null, book\_id int(11) not null,FOREIGN key user\_con\_fa(users\_id) REFERENCES users(users\_id),FOREIGN key book\_con\_fa(book\_id) REFERENCES book(book\_id));

جدول السلة

[CREATE](https://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/create-table.html) [TABLE](https://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/create-table.html) cart( users\_id [int](https://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/numeric-types.html)(11) [not](https://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/logical-operators.html#operator_not) null, book\_id [int](https://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/numeric-types.html)(11) [not](https://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/logical-operators.html#operator_not) null,total\_price [double](https://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/numeric-types.html) [not](https://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/logical-operators.html#operator_not) null,FOREIGN key user\_con\_ca(users\_id) REFERENCES users(users\_id),FOREIGN key book\_con\_ca(book\_id) REFERENCES book(book\_id));ا

لتعليقات

CREATE TABLE review( review\_id int(11) AUTO\_INCREMENT PRIMARY key, revew\_content varchar(255) ,

users\_id int(11) not null, book\_id int(11) not null,FOREIGN key user\_con\_rev(users\_id) REFERENCES users(users\_id),FOREIGN key book\_con(book\_id) REFERENCES book(book\_id))

جدول الطلب

CREATE TABLE orders(order\_id int(11) AUTO\_INCREMENT PRIMARY KEY,order\_price double not null,cut\_price double ,is\_activ boolean,

users\_id int(11) not null,FOREIGN key user\_con\_or(users\_id) REFERENCES users(users\_id));

جدول التفاصيل

CREATE TABLE orders\_details(detail\_id int(11) AUTO\_INCREMENT PRIMARY KEY,order\_id int(11) not null,book\_id int(11) not null,total\_price double ,count\_cop int(11) not null, notice varchar(255) ,

FOREIGN key book\_con\_de(book\_id) REFERENCES book(book\_id));

عرض السلة

[SELECT](https://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) \* FROM cart;

عرض المفضلة

Select \* from faviorte;

عرض اقل سعر للكتب

Select min(price) from book

عرض الكتب التي يبدا اسمهم ب حرف d

Select book\_name from book like book\_name =''%d"

عرض كل معلومات كتاب c#