**DATABASE: `SHOPPING CART FOR A BOOKSTORE**`

**Table structure for table `books`**

CREATE TABLE `books` (

`Book\_ Id` int(10) NOT NULL,

`Book\_ Name` varchar(500) NOT NULL,

`Author` varchar(500) NOT NULL,

`Price` int(20) NOT NULL

----------------------------------------------------------

**Table structure for table `order\_details`**

CREATE TABLE `order\_details` (

`Order\_Id,` int(10) NOT NULL,

`Address` varchar(500) NOT NULL,

`Phone\_ No` int(20) NOT NULL,

`Cust\_ Name` varchar(500) NOT NULL,

`Order \_Date` int(50) NOT NULL,

`Quantity` int(10) NOT NULL

----------------------------------------------------------

**Table structure for table `users`**

CREATE TABLE `users` (

`first\_name` varchar(50) NOT NULL,

`address` varchar(100) NOT NULL,

`email` varchar(100) NOT NULL,

`uname` int(200) NOT NULL,

`password` varchar(200) NOT NULL,

`regdate` int(50) NOT NULL

----------------------------------------------------------

**Indexes for dumped tables**

**Indexes for table `books`**

ALTER TABLE `books`

ADD PRIMARY KEY (`Book\_ Id`),

ADD KEY `Book\_ Id` (`Book\_ Id`),

ADD KEY `Book\_ Id\_2` (`Book\_ Id`),

ADD KEY `Book\_ Id\_3` (`Book\_ Id`);

**Indexes for table `order\_details**`

ALTER TABLE `order\_details`

ADD PRIMARY KEY (`Order\_Id,`),

ADD KEY `Order\_Id,` (`Order\_Id,`);

COMMIT;



