18011644

CREATE TABLE `tlb\_item` (

`i\_id` int(10) NOT NULL AUTO\_INCREMENT,

`pname` varchar(50) NOT NULL,

`price` int(50) NOT NULL,

`image` varchar(50) NOT NULL,

PRIMARY KEY (`i\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

CREATE TABLE `tbl\_orders` (

`Oid` int(11) NOT NULL AUTO\_INCREMENT,

`cid` int(11) NOT NULL,

`qnty` int(10) NOT NULL,

PRIMARY KEY (`Oid`),

KEY `test` (`cid`),

CONSTRAINT `test` FOREIGN KEY (`cid`) REFERENCES `tbl\_customer`

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

CREATE TABLE `tbl\_order\_item` (

`Oid` int(11) NOT NULL,

`i\_id` int(11) NOT NULL,

KEY `fkey` (`Oid`),

KEY `pfkey` (`i\_id`),

CONSTRAINT `fkey` FOREIGN KEY (`Oid`) REFERENCES `tbl\_orders` (`Oid`),

CONSTRAINT `pfkey` FOREIGN KEY (`i\_id`) REFERENCES `tlb\_item` (`i\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

CREATE TABLE `tbl\_customer` (

`Cid` int(10) NOT NULL AUTO\_INCREMENT,

`fname` varchar(50) NOT NULL,

`lname` varchar(50) NOT NULL,

`Email` varchar(50) NOT NULL,

PRIMARY KEY (`Cid`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

Carlos, C., Steve, M., Peter, R., & Keeley, C. (2015). *Database Principles,Fundamental of Design, Implementation,and Management.* Singapore: Andrew, Ashwin.