Outline

1. E-commerce system overview

This E-commerce system is going to sell computers online. User can log in our system and search what they want and purchase it on the system.

1. System demand

(A list of assumptions that you have made about the system.) (1)

* 1. User type

There are three kinds of user in our system: home customer, business customer and administration.

* 1. Use case diagram for customer



Figure1 customer use case

* 1. Use case diagram for administration



Figure2 administration use case

* 1. Assumption

1: Administrations can’t sign in by themselves unless an old administration add a new one.

2:order

1. Concept design
   1. Entity

User:

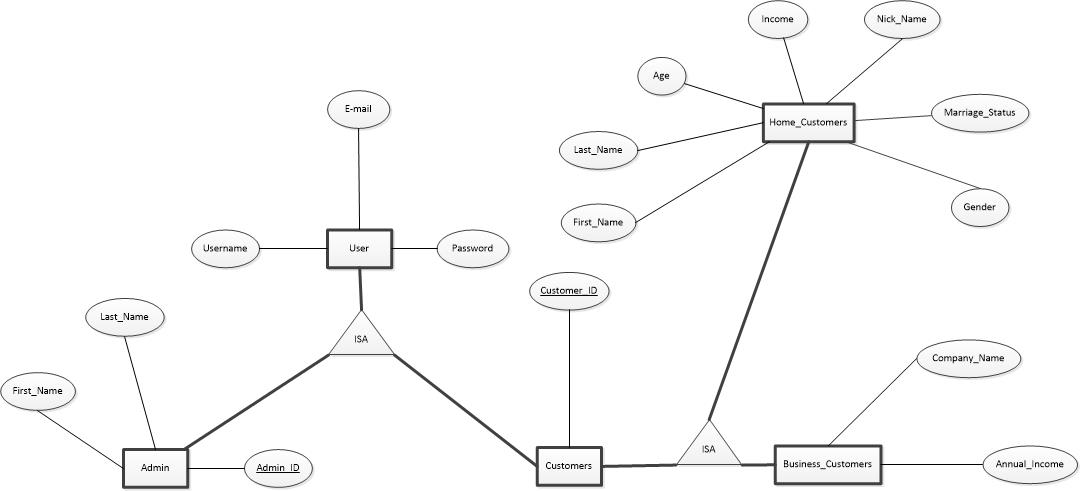


Figure 3 User

Business Category



Figure 3 Business Category

Address



Figure 4 Address

Billing Information



Figure 5 Billing Information

Orders



Figure 6 Orders

Cart



Figure 7 Cart

Products



Figure 8 Products

Hardware



Figure 9 Hardware

Hardware Category



Figure 10 Hardware Category

* 1. Relation



Figure 11 relation

* 1. Relational schema

Address:

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| addressID | INT | PK |
| State | Varchar (20) | Not null |
| City | Varchar (45) | Not null |
| Street | Varchar (45) | Not null |
| Zip\_code | INT | Not null, >10000 |

Admin:

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| AdminID | INT | PK |
| First\_name | Varchar (45) | Not null |
| Last\_name | Varchar (45) | Not null |
| Username | Varchar (45) | Not null |
| Password | Varchar (45) | Not null |
| Email | Varchar (45) | Not null |

Billinginfo

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| BillingID | INT | PK |
| Creditcard\_number | Varchar (45) | Not null |
| Expire\_month | INT | Not null; >=1&&<=12 |
| Expire\_year | INT | Not null |

Business\_category

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| Business\_categoryID | INT | PK |
| Business\_category\_name | Varchar (45) | Not null |

Business\_customers

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| CustomerID | INT | PK |
| Username | Varchar (45) | Not null |
| Password | Varchar (45) | Not null |
| Company\_name | Varchar (45) | Not null |
| Emai | Varchar (45) | Not null |
| Annual\_income | INT | Not null; default 0;>=0 |
| Business\_categoryID | INT | FK,  business\_category(Business\_categoryID) |

Cart

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| CustomerID | INT | PK |
| ProductID | INT | PK |
| Quantity | INT | Not null; >0 |

Customers\_have\_address

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| CustomerID | INT | Not null |
| AddressID | INT | Not null |

Customers\_have\_billinginfo

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| CustomerID | INT | Not null |
| BillingID | INT | Not null |

Hardware\_category

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| Hardware\_categoryID | INT | PK |
| Hardware\_category\_name | Varchar (45) | Not null |

Hardwares

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| HardwareID | INT | PK |
| Hardware\_name | Varchar (45) | Not null |
| Hardware\_company | Varchar (45) | Not null |
| Hardware\_categoryID | INT | FK, Hardware\_category(Hardware\_categoryID) |

Home\_customers

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| CustomerID | INT | PK |
| Username | Varchar (45) | Not null |
| Password | Varchar (45) | Not null |
| First\_name | Varchar (45) | Not null |
| Last\_name | Varchar (45) | Not null |
| Nick\_name | Varchar (45) | Not null |
| Email | Varchar (45) | Not null |
| Gender | Varchar (20) | Not null |
| Age | INT | Not null, >=0 |
| Income | INT | Not null >=0 |
| Marriage\_status | Varchar (20) | Not null; default unknown |

Manage

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| AdminID | INT | Not null |
| Productid | INT | Not null |
| Since | Datetime | Not null |

Orders

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| OrderID | INT | PK |
| ProdeuctID | INT | FK, Products (ProdeuctID) |
| CustomerID | INT | Not null |
| BillingID | INT | FK, billingInfo(BillingID) |
| Ship\_addressID | INT | FK, Address (addressID) |
| Billing\_addressID | INT | FK, Address (addressID) |
| Since | Datetime | Not null |
| Quantity | INT | Not null, default 0 |
| Price | Float | Not null, default 0.1 |
| Status | INT | NOT null; default 0; 0:processing, 1:done |

Products

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| Productid | INT | PK |
| Inventory\_amount | INT | Not null; >=0 |
| Product\_name | Varchar (45) | Not null |
| Price | Float | Not null; >0 |
| Home\_discount | INT | Not null; >0, <=100 |
| Business\_discount | INT | Not null; >0, <=100 |
| Status | INT | Not null; 1:avliable 0:unavliable |
| Sales\_volume | Int | Not null; default 0 |

Products\_have\_hardware

|  |  |  |
| --- | --- | --- |
| Column | Type | Constrain |
| Productid | INT | Not null |
| HardwareID | INT | Not null |

1. physical design

SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";

SET time\_zone = "+00:00";

-- Database: `ecommerce`

--

CREATE DATABASE IF NOT EXISTS `ecommerce` DEFAULT CHARACTER SET utf8 COLLATE utf8\_general\_ci;

USE `ecommerce`;

DROP TABLE IF EXISTS `address`;

CREATE TABLE `address` (

`addressID` int(11) NOT NULL,

`state` varchar(20) NOT NULL,

`city` varchar(45) NOT NULL,

`street` varchar(45) NOT NULL,

`zip\_code` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `address` (`addressID`, `state`, `city`, `street`, `zip\_code`) VALUES

(100, 'PA', 'Pittsburgh', '4720 Centre Ave, Apt 4E', 15213);

DROP TABLE IF EXISTS `admin`;

CREATE TABLE `admin` (

`adminID` int(15) NOT NULL,

`first\_name` varchar(45) NOT NULL,

`last\_name` varchar(45) NOT NULL,

`username` varchar(45) NOT NULL,

`password` varchar(45) NOT NULL,

`email` varchar(45) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `admin` (`adminID`, `first\_name`, `last\_name`, `username`, `password`, `email`) VALUES

(1, 'DONALD', 'TRUMP', 'President', 'donaldtrump', 'dt@whitehouse.gov');

DROP TABLE IF EXISTS `billinginfo`;

CREATE TABLE `billinginfo` (

`billingID` int(11) NOT NULL,

`creditcard\_number` varchar(20)NOT NULL,

`expire\_month` int(11) NOT NULL,

`expire\_year` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `billinginfo` (`billingID`, `creditcard\_number`, `expire\_month`, `expire\_year`) VALUES

(2, '88888888888888888', 12, 2019);

DROP TABLE IF EXISTS `business\_category`;

CREATE TABLE `business\_category` (

`business\_categoryID` int(11) NOT NULL,

`business\_category\_name` varchar(45) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

DROP TABLE IF EXISTS `business\_customers`;

CREATE TABLE `business\_customers` (

`customerID` int(11) NOT NULL,

`username` varchar(45) NOT NULL,

`password` varchar(45) NOT NULL,

`company\_name` varchar(45) NOT NULL,

`email` varchar(45) NOT NULL,

`annual\_income` int(11) NOT NULL DEFAULT '0',

`business\_categoryID` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

DROP TABLE IF EXISTS `cart`;

CREATE TABLE `cart` (

`customerID` int(11) NOT NULL,

`productID` int(11) NOT NULL,

`quantity` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

DROP TABLE IF EXISTS `customers\_have\_address`;

CREATE TABLE `customers\_have\_address` (

`addressID` int(11) NOT NULL,

`customerID` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `customers\_have\_address` (`addressID`, `customerID`) VALUES

(100, 10001);

DROP TABLE IF EXISTS `customers\_have\_billinginfo`;

CREATE TABLE `customers\_have\_billinginfo` (

`billingID` int(11) NOT NULL,

`customerID` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `customers\_have\_billinginfo` (`billingID`, `customerID`) VALUES

(2, 10001);

DROP TABLE IF EXISTS `hardwares`;

CREATE TABLE `hardwares` (

`hardwareID` int(11) NOT NULL,

`hardware\_name` varchar(45) NOT NULL,

`hardware\_company` varchar(45) NOT NULL,

`hardware\_categoryID` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `hardwares` (`hardwareID`, `hardware\_name`, `hardware\_company`, `hardware\_categoryID`) VALUES

(1, 'i7', 'Intel', 1),

(2, 'i5', 'Intel', 1),

(3, 'i3', 'Intel', 1),

(4, 'AMD', 'AMD', 1),

(5, 'Graphics Media Accelerator', 'A', 2),

(6, 'Special Display Card', 'A', 2),

(7, 'Dual Video Card', 'A', 2),

(8, '17 inch+ screen', 'A', 3),

(9, '15 inch screen', 'A', 3),

(10, '14 inch screen', 'A', 3),

(11, '13 inch screen', 'A', 3),

(12, '12 inch screen', 'A', 3),

(13, '11 inch- screen', 'A', 3),

(14, '32GB+ ROM', 'A', 4),

(15, '16GB ROM', 'A', 4),

(16, '8GB ROM', 'A', 4),

(17, '4GB ROM ', 'A', 4),

(18, '2GB ROM', 'A', 4),

(19, '1TB Disk', 'A', 5),

(20, '500GB Disk', 'A', 5),

(21, '512GB SSD', 'A', 5),

(22, '256GB SSD', 'A', 5),

(23, '128GB SSD', 'A', 5),

(24, '4K/3K/2K Resolution', 'A', 6),

(25, '1920\*1080 Full HD', 'A', 6),

(26, '1366\*768 Screen', 'A', 6),

(27, 'Other Screen', 'A', 6),

(28, 'Bluetooth 4.2', 'A', 7),

(29, 'Bluetooth 4.1', 'A', 7),

(30, 'Bluetooth 4.0 or less', 'A', 7);

DROP TABLE IF EXISTS `hardware\_category`;

CREATE TABLE `hardware\_category` (

`hardware\_categoryID` int(11) NOT NULL,

`hardware\_category\_name` varchar(45) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `hardware\_category` (`hardware\_categoryID`, `hardware\_category\_name`) VALUES

(1, 'CPU'),

(2, 'GPU'),

(3, 'screen\_size'),

(4, 'ROM'),

(5, 'hard\_disk'),

(6, 'screen\_resolution'),

(7, 'bluetooth');

DROP TABLE IF EXISTS `home\_customers`;

CREATE TABLE `home\_customers` (

`customerID` int(11) NOT NULL,

`username` varchar(45) NOT NULL,

`password` varchar(45) NOT NULL,

`first\_name` varchar(45) NOT NULL,

`last\_name` varchar(45) NOT NULL,

`nick\_name` varchar(45) NOT NULL,

`email` varchar(45) NOT NULL,

`gender` varchar(20) NOT NULL,

`age` int(11) NOT NULL DEFAULT '0',

`income` int(11) DEFAULT '0',

`marriage\_status` varchar(20) DEFAULT 'unknown'

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `home\_customers` (`customerID`, `username`, `password`, `first\_name`, `last\_name`, `nick\_name`, `email`, `gender`, `age`, `income`, `marriage\_status`) VALUES

(10001, 'gjj', '1234', 'Junjia', 'Guo', 'Jeff', 'jug44@pitt.edu', 'male', 24, -11, 'no');

DROP TABLE IF EXISTS `manage`;

CREATE TABLE `manage` (

`since` datetime NOT NULL,

`adminID` int(11) NOT NULL,

`productID` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `manage` (`since`, `adminID`, `productID`) VALUES

('2016-12-05 00:00:00', 1, 1),

('2016-12-05 00:00:00', 1, 2),

('2016-12-05 00:00:00', 1, 3);

DROP TABLE IF EXISTS `orders`;

CREATE TABLE `orders` (

`orderID` int(11) NOT NULL,

`productID` int(11) NOT NULL,

`customerID` int(11) NOT NULL,

`billingID` int(11) NOT NULL,

`ship\_addressID` int(11) NOT NULL,

`billing\_addressID` int(11) NOT NULL,

`since` datetime NOT NULL,

`quantity` int(11) NOT NULL DEFAULT '0',

`price` float NOT NULL DEFAULT '0.1',

`status` int(11) NOT NULL DEFAULT '0'COMMENT 'status: 0: processing , 1:done'

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

DROP TABLE IF EXISTS `products`;

CREATE TABLE `products` (

`productID` int(11) NOT NULL,

`inventory\_amount` int(11) NOT NULL,

`product\_name` varchar(45) NOT NULL,

`price` float NOT NULL,

`home\_discount` float DEFAULT '100',

`business\_discount` float DEFAULT '100',

`status` int(11) DEFAULT '1' COMMENT 'status: 0: off , 1:on',

`sales\_volume` int(11) NOT NULL DEFAULT '0'

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `products` (`productID`, `inventory\_amount`, `product\_name`, `price`, `home\_discount`, `business\_discount`, `status`) VALUES

(1, 3, 'Hardware Test', 1000, 99, 96, 1 ),

(2, 3, 'Hardware Test', 1000, 99, 96, 1 ),

(3, 3, 'Hardware Test', 1000, 99, 96, 1);

DROP TABLE IF EXISTS `products\_have\_hardware`;

CREATE TABLE `products\_have\_hardware` (

`productID` int(11) NOT NULL,

`hardwareID` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

INSERT INTO `products\_have\_hardware` (`productID`, `hardwareID`) VALUES

(1, 1),

(1, 8),

(1, 14),

(1, 19),

(1, 21),

(1, 24),

(2, 1),

(2, 25),

(3, 1),

(3, 15);

-- Indexes for dumped tables

-- Indexes for table `address`

ALTER TABLE `address`

ADD PRIMARY KEY (`addressID`);

-- Indexes for table `admin`

ALTER TABLE `admin`

ADD PRIMARY KEY (`adminID`);

-- Indexes for table `billinginfo`

ALTER TABLE `billinginfo`

ADD PRIMARY KEY (`billingID`);

-- Indexes for table `business\_category`

ALTER TABLE `business\_category`

ADD PRIMARY KEY (`business\_categoryID`);

-- Indexes for table `business\_customers`

ALTER TABLE `business\_customers`

ADD PRIMARY KEY (`customerID`),

ADD KEY `category\_ID` (`business\_categoryID`);

-- Indexes for table `cart`

ALTER TABLE `cart`

ADD PRIMARY KEY (`customerID`,`productID`);

-- Indexes for table `customers\_have\_address`

ALTER TABLE `customers\_have\_address`

ADD PRIMARY KEY (`addressID`,`customerID`);

-- Indexes for table `customers\_have\_billinginfo`

ALTER TABLE `customers\_have\_billinginfo`

ADD PRIMARY KEY (`billingID`,`customerID`);

-- Indexes for table `hardwares`

ALTER TABLE `hardwares`

ADD PRIMARY KEY (`hardwareID`),

ADD KEY `fk\_hardwares\_hardware\_category1\_idx` (`hardware\_categoryID`);

-- Indexes for table `hardware\_category`

ALTER TABLE `hardware\_category`

ADD PRIMARY KEY (`hardware\_categoryID`);

-- Indexes for table `home\_customers`

ALTER TABLE `home\_customers`

ADD PRIMARY KEY (`customerID`);

-- Indexes for table `manage`

ALTER TABLE `manage`

ADD PRIMARY KEY (`adminID`,`productID`,`since`);

-- Indexes for table `orders`

ALTER TABLE `orders`

ADD PRIMARY KEY (`orderID`),

ADD KEY `fk\_order\_products1\_idx` (`productID`),

ADD KEY `fk\_order\_billinginfo1\_idx` (`billingID`),

ADD KEY `fk\_order\_address1\_idx` (`ship\_addressID`),

ADD KEY `fk\_order\_address2\_idx` (`billing\_addressID`);

-- Indexes for table `products`

ALTER TABLE `products`

ADD PRIMARY KEY (`productID`);

-- Indexes for table `products\_have\_hardware`

ALTER TABLE `products\_have\_hardware`

ADD PRIMARY KEY (`productID`,`hardwareID`);

-- Indexes for table `supply`

ALTER TABLE `address`

MODIFY `addressID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=101;

ALTER TABLE `admin`

MODIFY `adminID` int(15) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=2;

ALTER TABLE `billinginfo`

MODIFY `billingID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=3;

ALTER TABLE `business\_category`

MODIFY `business\_categoryID` int(11) NOT NULL AUTO\_INCREMENT;

ALTER TABLE `hardwares`

MODIFY `hardwareID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=31;

ALTER TABLE `hardware\_category`

MODIFY `hardware\_categoryID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=8;

ALTER TABLE `home\_customers`

MODIFY `customerID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=10002;

ALTER TABLE `orders`

MODIFY `orderID` int(11) NOT NULL AUTO\_INCREMENT;

ALTER TABLE `products`

MODIFY `productID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=4;

ALTER TABLE `business\_customers`

ADD CONSTRAINT `business\_customers\_ibfk\_1` FOREIGN KEY (`business\_categoryID`) REFERENCES `business\_category` (`business\_categoryID`) ON UPDATE CASCADE;

ALTER TABLE `hardwares`

ADD CONSTRAINT `fk\_hardwares\_hardware\_category1` FOREIGN KEY (`hardware\_categoryID`) REFERENCES `hardware\_category` (`hardware\_categoryID`) ON UPDATE CASCADE;

ALTER TABLE `orders`

ADD CONSTRAINT `fk\_order\_address1` FOREIGN KEY (`ship\_addressID`) REFERENCES `address` (`addressID`) ON DELETE NO ACTION ON UPDATE NO ACTION,

ADD CONSTRAINT `fk\_order\_address2` FOREIGN KEY (`billing\_addressID`) REFERENCES `address` (`addressID`) ON DELETE NO ACTION ON UPDATE NO ACTION,

ADD CONSTRAINT `fk\_order\_billinginfo1` FOREIGN KEY (`billingID`) REFERENCES `billinginfo` (`billingID`) ON DELETE NO ACTION ON UPDATE NO ACTION,

ADD CONSTRAINT `fk\_order\_products1` FOREIGN KEY (`productID`) REFERENCES `products` (`productID`) ON DELETE NO ACTION ON UPDATE NO ACTION;

1. Implement

(A description of your front-end design as well as the front-end to back-end connection.) (1)

(A brief overview of the system implementation with example screen shots.) (1)

(A description of your testing efforts and erroneous cases that your system can detect and handle.) (1)

* 1. Front-end design and front-end to back-end connection

* 1. Screen shots
  2. Test error and erroneous case

1. Limitation

(A description of the system's limitations and the possibilities for improvements.) (1)

1. Conclusion