CS59P Project Proposal Carmelo Lattuca POS – Point of Sale Oct 28, 2015

Purpose:

The purpose if this web site is to provide small retailers an on line POS system. The application will provide web pages to manage store inventory, customers, users and capture sale transactions. The web site will also provide a sales table which provides the store owner a list of total sales made with the system.

MySQL Tables:

Products Table

id id unsigned not null auto_increment primary key

product_upc tinytext - UPC code of the product

product_desc tinytext – short description of the product

quantity integer – the number of product in stock. This field is decremented whenever a

sale is completed.

price float – this is the selling price of the product

cost float – this is the cost of the product for the retailers

catid nteger - this specifics the product category from the categories table, foreign key

Food products — typically require cold storage facilities.

Hard goods or durable goods — automobiles, appliances, electronics, furniture, sporting goods, lumber, etc., and parts for them. Goods that do not quickly wear

out and provide utility over time.

Soft goods or consumables — clothing, other fabrics, footwear, cosmetics, medicines and stationery. Goods that are consumed after one use or have a limited period (typically under three years) in which you may use them. **Arts** — Contemporary art galleries, Bookstores, Handicrafts, Musical

instruments, Gift shops, and supplies for them.

available boolean – is this product available or unavailable for sale

product notes longtext – specific notes about a product

last_update timestamp – provides date and time when the last time record was updated by

user. The format is YYYY-MM-DD HH:MM:SS.

User Table

username varchar (16) primary key

passwrd char(40) – user's password, password will be encrypted not null

first tinytext – first name last tinytext – last name email varchar(100) not null

last_update timestamp – provides date and time when the last time record was updated by

user. The format is YYYY-MM-DD HH:MM:SS.

Customers Table

custmerid int unsigned not null auto_increment primary key, will also be used as customer

number.

name tinytext – customer name address tinytext – customer address state tinytext – customer's state zip char(10), customer zip code country char(20) customer country

last_update timestamp – provides date and time when the last time record was updated by

user. The format is YYYY-MM-DD HH:MM:SS.

Orders Items Table

orderid id unsigned not null auto_increment

product_upc tinytext - UPC code of the product - this is a foreign key into product table. This

is a mandatory field.

item_price float – this is the selling price of the product at time of sale

quantity id unsigned - quantity item sold

primary key (ordered, product_upc)

last_update timestamp – provides date and time when the last time record was updated by

user. The format is YYYY-MM-DD HH:MM:SS.

Categories Table

catid id unsigned not null auto_increment primary key

catname char(60) name of the category

Orders Table

orderid id unsigned not null auto_increment primary key. customerid id unsigned – this is a foreign key into customers table

amount float – this is the total of the sale transactions includes sales tax.

date date field, date when order was completed

order_status char(10), provides the status of the order partial or complete

last_update_date timestamp – provides date and time when the last time record was updated by

user. The format is YYYY-MM-DD HH:MM:SS.

Web Pages:

a) Login Page:

Page to enable the user to login to POS system

b) User Registration Page

Page to enable user to register to the POS system

c) Admin Menu Page

Page to enable user to perform POS admin functions

d) Add Category

Page to enable user to add product categories to the POS system

e) Products Page:

Page enables user to update the product.

f) Change Password

Page to enable user to change their password

g) Shopping Menu Screen

Page to enable user to select which category to purchase

h) Select Product to Purchase

Page enables user to select products within a category

i) Product Selected

Page to display detailed information of the product

j) Shopping Cart

Page to display the buyer's shopping cart

k) Check out and enter customer information

Page to capture customer info and either continue shopping or complete purchase

1) Payment

Page for customer checkout and obtain credit card payment

m) Order Complete

Page for completing the order

POS Data and Web Page Flow Diagram

