CPS5740-01/Fall 2023 Database Systems Project Dr. Huang Page 1 of 4

Student name:	ALEXANDER FISHER	Score:	

- > Project description: Authentication, ordering, personalization, report, and GIS. Total 150 points.
- > Due by 11:59pm on 12/2/2023. You must submit the project through class website at http://vader.kean.edu/students/
- > Phase 2 is based on phase 1 and all p1 functions should be still working. Refer to Figure 1 for project page.
- > Please refer to the demo project for all figures on website http://imc.kean.edu/CPS5740
- Note: The program names must be exactly the same as indicated \*\_\_\_\_. Otherwise, your project won't be graded.
- Note: Your project will not be graded if the system detects plagiarism in your programs.

## OVERALL

- 1. \_\_\_\_(5 pts) All your project programs accessing any employee data should use EMPLOYEE2 table in CPS5740 database. The password in EMPLOYEE2 has been encrypted using SHA2 256 method as shown in Figure 2. Tiger and panda passwords are xyz123, and monkey's password is secret.
- 2. \_\_\_\_\_ (10 pts) You should create 3 new table (with the required fields) under YOUR database and implement the functional requirements shown in other items:

**PRODUCT** (<u>id</u>, description, name, *vendor\_id*, cost, sell\_price, quantity, *employee\_id*)

**ORDER** (<u>id</u>, customer\_id, date)

PRODUCT\_ORDER (order\_id, product\_id, quantity)

- The above <u>underlined fields</u> should be the primary keys and auto increment in these tables.
- The above italic fields should be the foreign keys in these tables.
- vendor\_id in **PRODUCT** table is a foreign key references to the primary key (id) of the **VENDOR** table.
- *employee\_id* in **PRODUCT** table is a foreign key references to the primary key (id) of the **EMPLOYEE2** table.
- order\_id in PRODUCT\_ORDER table is a foreign key references to the primary key (id) of the ORDER table.
- product id in PRODUCT\_ORDER table is a foreign key references to the primary key (id) of the PRODUCT table.
- customer\_id in ORDER table is a foreign key references to the primary key of the YOUR CUSTOMER table.
- date in ORDER table is the transaction time and it should be datetime data type.
- EMPLOYEE2 and VENDOR tables are located in CPS5740 database.
- All the data fields cannot be NULL or empty.
- 3. \_\_\_\_\_(5 pts) The product search rules will apply to any requirements that has search product function for customer and employee. The input can have multiple keywords (NOT case sensitive) separated by space. Refer to Figure 3. If the product's name or description is pattern match all input keywords, the product should be displayed in HTML TABLE format. If the input is \*, all products and all their attribute values should be displayed, except customer should not see cost. Your program should display vendor name, NOT vendor id. Refer to Figure 10 and 15.
- 4. \_\_\_\_\_(5 pts) The vendor should be selected from a drop-down list in any functions that can select vendors as shown in Figure 5 and 10. You should retrieve all vendors' name and id from the VENDOR table and display the vendor names in the drop-down list.

## • EMPLOYEE

- 5. After an employee (included manager) successfully login (must use cookie), do the followings:
- 5.1 \_\_\_\_\_ (5 pts) Add 3 new links on the employee page: 1). "Add product". 2). "Search and update product". 3). "View vendors". These 3 links will generate new web pages and call corresponding programs to complete the functions. (Fig 4)
- 5.2 \(\sigma\) After "Add product" link is clicked, a new web page will let the employee to enter data (Figure 5).
- 5.3 \*\_\_\_\_\_ (5 pts) After clicking on the "submit" button, a program "employee\_insert\_product.php" should insert the data into your PRODUCT table. No duplicated product name, negative numbers and cost must < sell\_price. Your program should give meaningful message either product inserted successful or failed. Refer to Figure 4 and 6.

**VIEW VENDORS**: The program name must be "employee\_view\_vendors.php"

- 5.5 \*\_\_\_\_\_ (5 pts) After "view vendors" is clicked, please read and display vendor id, name, address, city, state, zipcode, and location (latitude, longitude) on the web page in HTML <TABLE> format. Refer to Figure 4 and 8.
- 5.6 \* (5 pts) Show the vendors on the Google Map under the HTML. Refer to 12.

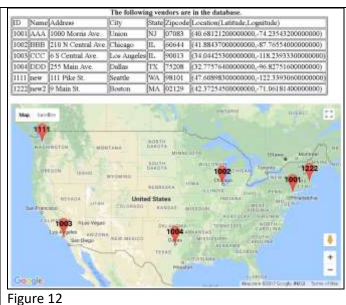
**VIEW REPORTS**: The program name must be "manager\_view\_reports.php" for entire 7.

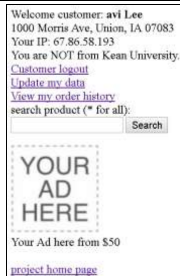
- 6 If the employee is a manager, display the sale report functions on the employee home page. Refer to Figure 9.
- 6.1 The report function should have two drop-town options period for users to select different period all, past week, current/month, past month, past year, and type all sales, products, vendors.
- 6.2 \* \_\_\_\_\_ (5 pts) If the report type is by all sales, please list all orders' information product name, current quantity in stock, quantity was sold, unit cost, price was sold, customer name who bought the items, net profit of the order, order date, and the total of sub-total and total profit for all sales. If a product was never sold, don't list it. Refer to Figure 18.
- 6.3 \*\_\_\_\_\_\_(5 pts) If the report type is by products, please list ALL products and sale information product name, vendor name, unit cost, quantity in stock, quantity sold, unit selling price, profit for each product, and the total of sub-total and total profit for all products. Every product should be output (even never sold) with one row only. Refer to Figure 19.
- 6.4 \*\_\_\_\_\_(5 pts) If the report type is by vendors, please list the product sales information for ALL vendors vendor name, product name, total quantity of all items in stock, amount needs to pay to the vendor for items which have been sold, subtotal of sales, and the profit from selling this item. At the end, please show the total amount needs to pay to all vendors and total profit from items/products which have been sold. Every vendor should be output (even no product was sold) with one row only. Refer to Figure 20.
- 6.5 \* V (5 pts) The report should only display the records with the selected period.

## • CUSTOMER

- 7 After customer successfully login (based on cookie), do the followings: Refer to Figure 13. The program name to display the customer home page should be "customer\_check\_p2.php" for 8.1 and 8.2
- 7.1 \*\_\_\_\_\_ (5 pts) Add two links: 1). "search and order" that will user to place order (multiple items) and display the total price. 2). "view order history". These 2 links will generate new web pages and call corresponding programs to complete the functions.
- 7.2 \*\_\_\_\_(10 pts) Display Personalized Ad with image, description and url from CPS5740.Advertisement table on customer home page based on the last search keyword. You need to classify the search keywords to match the values of the category field in the table. You need to display the image, description and go to the url website when users click on the image. If the search keyword is not available, retrieve the default Ad "YOUR AD HERE" image and price to display. Refer to Figure 13.
- 7.3 \*\_\_\_\_\_(10 pts) After "view order history" is clicked, a program named "customer\_order\_history.php" should be called to display history for all orders: order id, order date, product name, quantity, the sub-total for each order and the total for reach order. The items with the same order id should be in the same table. Refer to Figure 14.
- 7.4 \*\_\_\_\_ (5 pts) After "search and order" is clicked, a program "search\_product.php" should be called to display the correct results as shown in Figure 15. Do NOT display employee information. Search should follow the requirement 3 using GFT method.
- 7.5 \* \_\_\_\_\_ (10 pts) After the order button is clicked, a program "customer\_order.php" should be called to handle the order. The order function should allow one customer to order multiple products at one time. Your program should verify if the ordering quantity is more than the stock quantity for every product before updating the database. If any of the ordering products does not have enough quantity, display an error message saying "Not enough quantity for product xxx. This order did not go through.", and the transaction should not complete. No records should be updated in the database. Refer to Figure 15 and 17.
- 7.6 \* \_\_\_\_\_ (10 pts) If all the ordering products have enough quantities, the program "customer\_order.php" should do the followings in correct order: 1). Deduct the quantity for each product in your PRODUCT table. 2). Insert order information into ORDER table. 3). Get the order id and insert the correct information to PRODUCT ORDER for each product.
- 7.7 \*\_\_\_\_\_\_ (10 pts) The program "customer\_order.php" should implement concurrency control on the ordering allow several customers to order the same products at the same time. Please note that users might stay on the order page for a while so the available quantity might be outdated. Follow the requirement in 8.5 for quantity checking, No negative number is allowed in any quantity fields in the database. Refer to Figure 17.
- 9 \_\_\_\_ (5 pts) All the functions required to use cookie to verify if an employee or customer login or not. You also need to provide logout function if there is a login function.

Welcome to your name's CPS5740 project The following employee are in the database. Visitor search product ID Login View all employees Password Name Role Employee login tiger f0a72890897acefdb2c6c8c06134339a73cc6205833ca38dba6f9fdc94b60596 Victor Smith M Customer sign up 2 panda f0a72890897acefdb2c6c8c06134339a73cc6205833ca38dba6f9fdc94b60596 E View all customers Customer login |3 |monkey|6ca13d52ca70c883e0f0bb101e425a89e8624de51db2d2392593af6a84118090|new test M Project home page Figure 2 Figure 1 Customer login Employee logout Welcome employee: Joe Lee search product: Add products Employee logout (\* for all, multiple keywords sepeated by the space.) Product Name: Apple TV Search Add products description: 64GB 4K View all vendors project home page Cost: 150 Search & update product Sell Price: 200 Figure 3 Figure 4 Quantity: 4 Select vendor: AAA 🔻 BBB Submit CCC Figure 5 Employee logout Employee logout Successfully insert the product: Apple TV search product: Employee home page Search project home page Figure 7 Figure 6 Customer login Welcome manager: new test Available product list for search tv Employee logout Product Name Description Sell price Available quantity Vendor n Add products LED TV RCA 4K LED TV 600.00 3 AAA View all vendors DDD 64GB 4K 200.00 32 Apple TV Search & update product View Reports - period: all , by: products \* Submit project home page all sales Figure 8 past week current month vendors past month Figure 9 Employee logout Employee logout Successfully update product ID: 5 Product list for search Product ID Product Name Successfully update product ID: 8 Sell Price | Available quantity Vendor name Last update by Description. Cost 800.00 ipad ipad air 64GB 500.00 20 888 + Victor Smith 2 products were updated. Dell laptop xps1 Xeon 400.00 1000.00 CCC \* new test 300.00 CCC . Joe Lee Employee home page Sony LCD camera 200.00 20 camera project home page LED TV Victor Smith RCA 4K LED TV 500.00 600.00 20 AAA \* Joe Lee 300.00 Figure 11 16GB RAM I7 CPUS 400.00 20 Dell XPS 600.00 AAA + new test 10 soap J&J new product 200.00 400.00 20 CCC + Victor Smith 32 Apple TV 64GB 4K 150.00 200.00 Joe Lee Update Products Employee home page project home page Figure 10







project home page

Figure 13

Order ID	Product Name	Order Quantity	Unit price	Sub total	Order Date
8	ipad	1	800.00	800	2016-06-08 21:43:51
8	iphone	2	600.00	1200	2016-06-08 21:43:51
	order paid	2000			
Order ID	Droduct Name	Order Opantity	Finit price	Sub total	Order Date
					P-1-1-1
	Product Name LED TV	Order Quantity	Unit price 600.00		Order Date 2016-06-08 22:01:38

Figure 14

Customer's home page project home page

Product Name	Description	Sell price	Available quantity	Order quantity	Vendor name	
LED TV	RCA 4K LED TV	600.00	3		AAA	
Apple TV	64GB 4K	200.00	32		DDD	

Figure 15

Product name	Unit price	Quantity	Sub tota
LED TV	600.00	3	1800
Apple TV	200.00	2	400
Total			2200

Customer logout NOT enough quantity for LED TV. This order did not go through. Customer home page project home page

Figure 16.

Figure 17.

Product Name	Vendor	Cinit cost	100000000000000000000000000000000000000		200000000000000000000000000000000000000	Sub Total		Cantomer Name	Order Date
LEDTY	AAA	500.00	3	3	600.00	1900	300	evi Lee	2017-10-29 20:23:04
LEDTY	AAA	500.00	3	3	600.00	1800	300	evi Lee	2017:19:29 29:25:43
NLEDTV	AAA	500.00	,	3	600.00	1900	300	avi Lee	2017-10-29 20:26:36
CLED TV	444	500.00	,	- 8	600.00	4800	800	evi Lee	2017-10-29 21:04:25
SApple TV	DOD	150.00	32	1 1	200,00	300	2 //		

Figure 18

*	Product Name	Vendor Name	Avg unit cost	Current quantity	sold Quantity	Avg sold mit price	Sub Total	Profit
1	Apple TV	DDD	150.000000	32	B	200,000000	1600	400
2	camera	ccc	200.000000	20	- 1	300,000000	300	100
3	ipad	BBB	500:000000	20	1	800.000000	800	300
4	iphone	new	250,0000000	20	- 2	600.000000	1200	700
5	LED TV	AAA	500.0000000	3	18	600.000000	10800	1800
Tet	al	A					14700	3300

Figure 19

#	Vendor name	Quantity in Stock	Amount to Vendor	Sold Quantity	Sub Total Sale	Profit
1	AAA	3	9000.00	18	10800.00	1800
2	BBB	20	500.00	1	800.00	300
3	CCC	20	200.00	1	300.00	100
4	DDD	32	1200.00	8	1600.00	400
5	new	20	500.00	2	1200.00	700
Total			11400		14700	3300

Figure 20