CSC 4370/6370 WEB PROGRAMMING SPRING 2021 FINAL PROJECT 4

ALL GROUPS SUBMIT YOUR YOUTUBE LINK TOPIC: E-COMMERCE USING PHP-MYC

Project 4 – This your Final project

Due date: 05/03/2021 @11:59 pm

Overview

All groups - Please select your own members - First come basis

FAQS:

Group Requirements: Undergraduates groups - As small as 1 and large as 5

Graduates - As small as 1 and large as 3

This is an excellent opportunity to improve your skills as a *team player*, a highly-desirable type of worker in the real world.

(Read Becoming a Successful Team Member.)

Objective: Applying your knowledge of CSS, PHP-Forms and JavaScript. Provide the

Today's Agenda

- 1. Choose a leader liaison to the instructor
- 2. Brainstorm ideas
- 3. Plan how you will collaborate/communicate
- 4. Choose someone to "integrate" the parts done by the team members
- 5. Decide the responsibilities for each team member. e.g.

Please also include in the PPT document the explanation of your TEST CASE for your project. { failure to do so will result in -25 points.}

Requirements

You shall choose one team member as leader for purposes of coordinating the project and reporting to the instructor.

PowerPoint slide show MUST include the following:

- ✓ **User** statement of problem, and general requirements (inputs, outputs, etc.)
- ✓ **Design** Overview of solution, key design features, user interface, UML class diagrams, pseudo code etc.
- ✓ **Testing** (if applicable) how tested (e.g., test plan, data used, tracking and reporting bugs, bugs fixed/not fixed, etc.)

Grading

Meet the requirements (see the **Requirements** section above), you will receive credit however full credit will be based on group that used creativity and whom went above and beyond my requirements. Your team must turn in the paper as specified above and do the presentations in order to get credit. **It will not be sufficient to simply turn in the files to I-College and have it posted on codd. All members post the URL or Project to your student account.**

PRESENTATION GRADE SHEET		
	POINTS EARNED	POSSIBLE POINTS
CONTENT		
EXPLANATION OF PROJECT		10
VIEWS		20
CONTROLS/FUNCTIONS		20
MODELS		15
ORGANIZATION		15
USER FRIENDLY-NESS		10
DELIVERY		10

The leader shall create a separate page that is linked in the PPT to list the roles it should state the following:

- **➤** Leader's Name
- > Project Name
- > Description: a one-sentence description of your project
- > Roles: who did what
- > Methodology : << (see the included link) used and a quick summary of how

TOPICS

AN ONLINE VIRTUAL AGENT THAT PROVIDES THE FOLLOWING:

Undergraduate:

Pick ONE OF BELOW Along with **Pre-Pay Parking services**

Graduate: Do ALL 3

Objective: Travel booking to anywhere to visit a destination

- 1. Book flights (choose their seating should show the availability)
- 2. Select rental car (Type-SUV, Compact, Midsize, and Luxury)
- 3. Pre-pay for the parking Services This system should show the availability of parking along with a variation of prices based up when time frame of purchase, space accommodation and along with a VIP section. **Bonus (Display trending now parking section). This can also be in form a Kiosks implement your own method.

Please be sure to create a sound method of managing the facility

This system will simulate the automation of a real scenario

Please be mind-full that this is a **VIRTUAL AGENT** application. There are users and an inventory. As a user selects items from the inventory, they are added to their shopping cart etc. When the user checks out, the shopping cart is turned into an order.

Use the **MVC** framework to model your application. This means you will use PHP for your views, control, and for the model.

*** Try to present your project on your local sever and NOT codd server
however you can just use codd for the database***

(DO not use PHP ADMIN or ANY DB ADMIN software)

	Project Pieces Views		
Views(php/html)	Controls	Models(DB)	
 Main Menu Login 	 Menu Login Addtocart 	 DB Use the following tables Customers Inventory 	
4. Inventory5. ViewCart6. Profile7. Register	 4. Checkout 5. Register 6. Admin – care to All every aspect Of controls – Master control 	3. Orders 2. PHP Controls 1. User 2. ShoppingCart 3. DB	

Interaction Views

Views	Submits to:	Access Models
menu.php	Menu.php	User.php
login.php	Login.php	DB
inventory.php	Addtocart	Shoppingcart.php
viewcart.php	Checkout that simulates CC processing and Email conformation	DB User.php
profile.php	Register.php	Shoppingcart.php
register.php		

Control	Forward To	Models(Update/Access)
Menu.php	*	-
Login.php	main.php/login.php	User.php/DB
Addtocart.php	viewcart.php	Shoppingcart.php
Checkout.php	profile.php	DB/Shoppingcart.php
Register.php	main.php/register.php	DB, User.php
other	-	-

	Descriptions			
Views	Desc.		Displays	
menu.php	New user		Links	
login.php	Standard login page		Failed attempts	
inventory.php	A reflection of the inventory, used to add to the cart		DB:Inventory table	
viewcart.php	Shows the status of the current shopping cart with a total		Shoppingcart.php	
profile.php	Personal info plus list of past purchases		DB: table	
register.php			-	
	Use Cases			
Case	Interacts with		Results	
Login	Login.php	User shopping cart updated		
Browse Inventory	DB:Inventory is read	DB:Inventory is read DB:O		
Add to cart	Addtocart.php		DB User.php Shoppingcart.php	
Check out	Checkout.php, Shoppingcart.php	DB:Or	ders updated	
View Profile	Register.php			
register.php				

Auto-detecting Credit Card Type

This credit card type detection is a nice addition to the standard payment form because it frees up the user from entering what is actually redundant information

Use data structure called an inversion map from the Google Closure Library. This data structure maps integer ranges to values, a perfect fit for mapping card number prefixes to card types. This card detection code isn't restricted to regular expression syntax, so it's free to declaratively mirror the original card number ranges before being transformed and assembled into the final data structure.

Fields for Card Entry

- Credit Card from should have
- Your name
- Credit card type
- Credit card number
- Expiration date
- Extra Feature Coupon or discounts

Second Form fields as it relates to the Credit Card

- Address
- Billing Address
- Phone number

What's in a Credit Card Number?

Despite looking somewhat random, credit card numbers are actually governed by strict conventions. There is a standard called ISO/IEC 7812 that specifies the format for identification numbers on credit cards as well as other card-based identification numbers. The entire identification number is separated into three parts:

Issuer Identification Number (IIN). The IIN is the first four to six digits of the overall identification number and it represents the company that issued the card. In the case of credit cards, the IIN represents the issuing bank.

Account Number. The next few numbers are your personal identification number. For credit cards, this is your account number.

Check Digit. The very last digit is used to verify the overall validity of the identification number. Calculations are used with the preceding numbers to determine that the number format is correct.

Consider the sample MasterCard number 5555-5555-5555-4444 (don't worry, all banks have sample credit card numbers you can use for testing purposes). The first four digits, 5555, is the IIN representing the fake bank issuing the MasterCard. The numbers 5555-5555-444 are the individual account number and the last 4 is the check digit.

Detecting Credit Card Type

The interesting thing about the IIN is that it also determines the type of credit card.

Here are some common IIN patterns:

- MasterCard IINs have the first two digts in the range 51-55.
- Visa IINs always begin with a 4
- American Expression IINs always begin with 34 or 37

Knowing this, it's possible to write a simple JavaScript function to determine the type of credit card given an account number.

Please implement this approach by displaying the detected card type in the bottom right of the credit card form



The use of large text instead of small icons creates a more readable interface. The text is styled just enough to be noticeable experiment with transitioning so when you start typing the Card logo can now be displayed at the bottom of the form.

Here are some demo images you can use to display



******PLEASE NOT ALL GRADUATE STUDENT ARE REQUIREED TO

CREATE AN EXTRA FEATURE (CREATE YOU OWN FUNCTIONALITY WHAT IS NOT DISCRIBED BY ME)

Requirements:

- 1. See above
 - 1. Stuff
 - 2. Things
 - 3. Project requirements

SUBMISSION REQUIREMENT

Create a YouTube Video: "Name of the task Final Project 03_TeamName "

- ✓ Provide a description: one- minute introductions description of your project and group members
- ✓ This video must range for 10 15 minutes in presenting which will include the demo run
- ✓ and code snippets of your project.
- ✓ You must be submitted on I-College by the due date and time. Late homework will not be graded, as stated in the course grading policy keep in mind the last day is may 4th and you will have a Final Project.
- ✓ No email or hard copies of homework will be accepted by me (submit to drop-box).
- ✓ Every team member must participate in this video if a member is missing that member will Earn a grade of zero.
- ✓ Be sure to show several clips during the life cycle development failure will result in deduction of points)
- ✓ Use the best suited recording method. Make sure the voice is clear.
- ✓ Create a channel at YouTube and name it as your group name
- ✓ Once ready, upload the video to your channel.
- ✓ Include the link to this channel with your submission and you will incorporate the video for the core of your PowerPoint presentation.
- ✓ Log into (ICollege), select the class drop box folder, please be sure to select the correct
- ✓ folder for the given assignment and upload the file there.

Upload on your YouTube channel.