IERG4210 Web Programming and Security (2021 Spring) Assignment Marking Guidelines

REVISION HISTORY

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GENERAL GUIDELINES

The assignment is designed to let students practice what they have learned in the course. Students must be aware of web application security throughout web development. The whole assignment is split into 5 phases, leading all the way to a creative and functional shopping cart upon completion. Students should take a real-world website, <u>parknshop.com</u>, as a reference. In the assignment, students are expected to <u>understand and apply</u> proper security design principles and programming skills, regardless of which programming languages and libraries the students desire to use. The marking checklist included in the next page therefore outlines only the general requirements with a <u>result-oriented basis</u> in order to encourage students' creativity. For detailed guidance, students should refer to both lecture and tutorial notes.

SUBMISSION POLICY

Students are required to package all of their source code and any external resources (e.g. database, images, css and js files) into a zip file and submit it to the course website. Each phase is associated with a <u>firm</u> submission deadline.

- Early Submission Incentive However, for every 48-hour advanced submission in one phase, the deadline for Phase 4 or 5 can be extended by 24-hour, and no part thereof is accepted. For instance, submitting 100 hours earlier in phase 1 will gain an extension of 48 hours for the Phase 4 or 5 deadline.
- Late Submission Penalty -- Late submission will lead to your mark reduction by the formula 0.9^n , where n is the round-up number of days delayed (e.g., assume your score is S and your submission is 9 hrs late $\rightarrow 0.9 \times S$, 25 hrs late $\rightarrow 0.81 \times S$, 49 hrs late $\rightarrow 0.729 \times S$, and so forth).
- Final Demonstration Students will sign up for a timeslot to demonstrate their websites to a marker, who will then grade it according to the checklist. The marker will then evaluate the student's understanding with questions.

HONESTY IN ACADEMIC WORK

CUHK places very high importance on honesty in academic work submitted by students, and adopts a policy of *zero tolerance* on cheating in examinations and plagiarism. Students are NOT allowed to submit anything that is plagiarised. Therefore, we treat every assignment our students submit as original except for source material explicitly acknowledged. We trust that students acknowledge and are aware of University policy and regulations on honesty in academic work, and of the disciplinary guidelines and procedures applicable to breaches of such policy and regulations, as contained in the website http://www.cuhk.edu.hk/policy/academichonesty.

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Assignment Marking Checklist v1

PHASE	5: SECU	RE CHECKOUT FLOW (DEADLINE: APR 25) (S	ubtotal: 16')
This is	a tough	phase, yet the most critical one, to escalate your website (building skill) to the	next (professional)
level. (You'll lil	kely be offered a job if you can demonstrate such a level of web program	mming skills.) The
implem	entation l	has already been outlined as below. Be prepared to spend a substantial amount of	time debugging.
1.	Sign up	at https://developer.paypal.com and create two test accounts:	/ 1'
	O	A merchant account - after logging in to the Sandbox Test Site, modify necessar	ry settings in the
		Selling Preferences under Profile	
	o	A buyer account – use it to pay for purchased items in your shopping portal	
2.	Enclose	your shopping cart with a <form> element</form>	/3'
	0	Use the Cart Upload Command of PayPal Website Payment Standard (cmd=_cartering and cartering	
	0	Insert additional hidden fields that are required by PayPal (Read the first refere	
		 business, charset, currency_code, item_name_X, item_number_X, qua 	antityX
		• invoice and custom	
	0	Create a checkout button that submits the form	
3.	When th	he checkout button is clicked:	/ 4'
	O	Pass ONLY the pid and quantity of every individual product to your server using	ng AJAX and
		cancel the default form submission	
	O	Server generates a digest that is composed of at least:	
		• Currency	
		 Merchant's email address 	
		A random salt	
		• The <i>pid</i> and <i>quantity</i> of each selected product (Is quantity positive nur	mber?)
		 The current price of each selected product gathered from DB 	
		The total price of all selected products	
	Hint.	: separate them with a delimiter before passing to a hash function	
	O	Server stores all the items to generate the digest into a new database table called	d <i>orders</i>
		• The user could be logged in or as "guest" to purchase, store username	with order in DB
	O	Pass the lastInsertId() and the generated digest back to the client by putting the	m into the hidden
		fields of invoice and custom, respectively	
	O	Clear the shopping cart at the client-side	
	o	Submit the form now to PayPal using programmatic form submission	
4. Setup an Instant Payment Notification (IPN) page to get notified once payment is completed			
	o	Validate the authenticity of data by verifying that it is indeed sent from PayPal	/1'
		 Your IPN receiver page is served over HTTPS (using the SSL cert) 	
		• When contacting PayPal for the message authenticity check, use SSL	and port 443
		 The sample code of validation protocol will be given in Tutorial 9 	
	Hint.	: sample code will be given in the tutorial	
	o	Check that txn_id has not been previously processed and txn_type is cart	/1'
	O	Regenerate a digest with the data provided by PayPal (same order and algorithm	n)/2'
	o	Validate the digest against the one stored in the database table <i>orders</i>	/2'
		• If validated, the integrity of the hashed fields is assured	
		• Save the txn_id and product list (pid, quantity, and price) into DB	
Deb	ugging H	lint: use error_log(print_r(\$_POST,true)) to print out the parameters passed by I	PayPal
5.		e buyer has finished paying with PayPal, auto-redirect the buyer back to your sh	
6. Display the DB <i>orders</i> table in the admin panel: product list, payment statusetc/ 1'			
7.		mbers check what they have purchased in the most recent five orders.	/ 4'
	0	Show the order information in the member portal.	

References:

https://developer.paypal.com/docs/api-basics/sandbox

https://developer.paypal.com/docs/classic/paypal-payments-standard/integration-guide/button_summary

https://developer.paypal.com/docs/api-basics/notifications/ipn

http://www.evoluted.net/thinktank/web-development/paypal-php-integration