IERG4210 WEB PROGRAMMING AND SECURITY (2015 SPRING) ASSIGNMENT MARKING GUIDELINES

REVISION HISTORY

v4.1	Mar 14	Released Phase 4B Requirements
v4.0	Mar 1	Released Phase 4A Requirements
v3.0	Feb 5	Released Phase 3 Requirements
v2.0	Jan 28	Released Phase 2 Requirements
v1.0	Jan 16	Created this document; Released Phase 1 Requirements

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 the web development. The whole assignment is split into 7 phases, leading all the way to a fast, secure, and user-friendly shopping website upon completion. Students can take a real-world website, <u>walmart.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 what libraries (e.g., jQuery) the students would like to use. The marking checklist in the next page is written in a minimal-viable and result-oriented basis, and thus students can unleash their creativity in building more features. For detailed guidance, students should refer to both tutorial and lecture notes.

SUBMISSION POLICY

Each student is required to maintain their source code and any resources (e.g., images, css and js files) in an assigned private repository **shop[01-80]** at <u>github.com/ierg4210</u>. While latest changes are always maintained in the *master* branch, students are required to branch out a snapshot titled as **phase[1-7]** from its *master* for each phase. Hence, TAs will pull from the particular branch and only take that into account for inspection. Technical details can be found in Tutorial 2.

Each phase is associated with a <u>firm</u> submission deadline.

- *Early Submission Incentive* For every 48-hour advanced submission in one phase, the deadline for phase 5 or 6 can be extended by 24-hour, and no part thereof is accepted. For instance, submitting 100 hours before the phase 1 deadline will gain an extension of 48 hours for either phase 5 or 6 deadline of your choice.
- Late Submission Penalty Late submission will incur deduction of $(10\%)^{1/n}$ from your scored points, where *n* is the round-up number of days delayed (e.g. 9 hrs late \rightarrow 10%, 25 hrs late \rightarrow ~31.6%, 49 hrs late \rightarrow ~46.5%, and so forth).
- Interim Demonstration Students' submissions will be randomly sampled by TAs for inspection. If a student is found unable to complete 70% of the requirements in any single phase from 1 to 5, s/he is required to see TA, and will be arranged to give an interim demonstration (time and venue TBD). If the student fails to complete 70% of the requirements by the time his/her interim demonstration is given, the case will be escalated to the department for resolution. Students capable of meeting deadlines and 70% of the requirements can safely ignore this policy.
- 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 further evaluate the student's understanding with two questions.

HONESTY IN ACADEMIC WORK

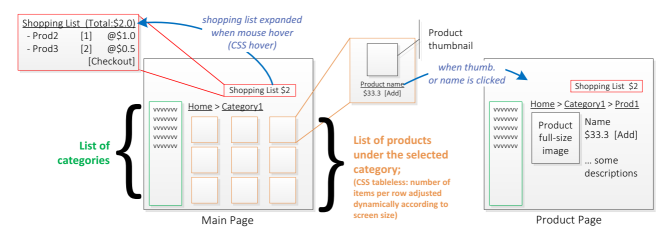
CUHK places very high importance on honesty in academic work submitted by students, and adopts a policy of *zero tolerance* on cheating in examinations and plagiarism. Students are NOT allowed to submit anything that are plagiarised. Therefore, we treat every assignment our students submit as original 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/.

IERG4210 WEB PROGRAMMING AND SECURITY (2015 SPRING) ASSIGNMENT MARKING CHECKLIST V3.0

PHASE 1: LOOK AND FEEL (DEADLINE: JAN 26, 2015, 5PM)

(SUBTOTAL: 12%)

A designer has drafted a layout as follows, which outlines some fundamental features of a shopping website. In this phase, you will create a mock-up by hardcoding the website with **dummy categories and products**.



1.	HTML: Make use of semantic HTML throughout the whole assign.	/ 1%
	o <header>, <nav>, <footer>, <article>, <section>, , li></section></article></footer></nav></header>	
2.	CSS: Clean separation of HTML, CSS and JS code and files throughout the whole assign.	/ 2%
	 No inline CSS and JS are allowed 	
	 No styling in HTML, e.g. <center>, <div align="center">, etc</div></center> 	
	Tolerance: < 5 exceptions	
3.	Main page demonstrates the use of "CSS tableless" product list	/ 2%
	 Each product has <u>at least</u> its own thumbnail, name, price and <u>addToCart</u> button 	
	 When the thumbnail or name is clicked, redirect to the corresponding product page 	
4.	Main page demonstrates the use of "CSS hover" shopping list	/ 2%
	 When displayed, it will cover any elements behind 	
	 Input boxes are used for inputting quantity of each selected product 	
	 A checkout button is used to submit the list to Paypal 	
	 The shopping list is displayed in both main and product pages 	
5.	Product page provides product details	/ 2%
	o To show a full-size or bigger image, name, description, price, and <i>addToCart</i> button	
6.	Both main and product pages should include a navigation menu	/ 2%
	o e.g., Home or <u>Home</u> > Category1 or <u>Home</u> > <u>Category1</u> > Product1	
	 Those underscored are hyperlinks that redirect users to an upper hierarchy 	
7.	Branch out phase1 in your repository, where TAs can checkout for inspection	/ 1%

PHASE 2: TESTING ENVIRONMENT SETUP (DEADLINE: FEB 4, 2015, 5PM)

(SUBTOTAL: 11%)

In this phase, you are required to setup a local development environment and also a remote deployment environment. Some guidance will be given in tutorial 4.

- 1. Create a web application and server using Node.js
 - o Initialize a new node project, and install the following npm packages
- ____/ 1%

- as dependency: express and express-handlebars
- as development dependency: supervisor
- Hosting your server locally

/ 1%

Use supervisor to run your app locally to avoid manual restarting upon code changes

Static image files accessible through Static JavaScript files accessible through Static JavaScript files accessible through Static SS files accessible through Static CSS files accessible through Static CSS files accessible through Based on the simple basic example of ExpressHandlebars (sample code) Move the common UI code from your two HTML into a main template layout Hence, core contents of your pages will be combined with the main template The main page accessible through http://localhost[-3000]/product The main page accessible through http://localhost[-3000]/product The main page accessible through http://localhost[-3000]/product Deploy your code to Amazon Flastic Beanstalk** (FtB) Create a FB environment for Node js (application mame: shopXX-ierg4210) Deploy your application to the EB environment* Remotely accessible through the given application URL Branch out phase2 in your repository, where TAs can checkout for inspection "This will incur charges: Accessible through the given application URL Branch out phase2 in your repository, where TAs can checkout for inspection "This will incur charges: Accessible through the given application URL Branch out phase2 in your repository, where TAs can checkout for inspection "This will incur charges: Accessible through the given application URL Branch out phase2 in your repository, where TAs can checkout for inspection "This will incur charges: Accessible through the given application URL Branch out phase3 in your repository, where TAs can checkout for inspection Branch out phase4 in your repository, where TAs can checkout for inspection Branch out phase5 in your depository three quot during/after this course). You re responsible for charges beyond your free quot This will incur charges: Branch out phase4 in your during/after this course). You re responsible for charges beyond your free quot Brass Accessible through the following structures A table for categories Required columns: catid (primary key. unique), catid. name, price. description Brass		Server accessible at http://localhost[:3000] or any port number	
Static CSS files accessible through http://localhostj.3000/lib/ Static CSS files accessible through http://localhostj.3000/loss/ Serve dynamic pages with a server-side IS templating engine		 Serve static files using the <u>express.static</u> middleware 	/ 2%
Static CSS files accessible through http://localhostj.3000/lib/ Static CSS files accessible through http://localhostj.3000/loss/ Serve dynamic pages with a server-side IS templating engine		 Static image files accessible through http://localhost[:3000]/images/ 	
Static CSS files accessible through http://localhost[:3000]/ess/ Based on the simple basic example of ExpressHandlebars (sample code) - Move the common UI code from your two HTML into a main template layout - Hence, core contents of your pages will be combined with the main template and the main page accessible through http://localhost[:3000]/product - The main page accessible through http://localhost[:3000]/product - The main page accessible through http://localhost[:3000]/product - The product page accessible through http://localhost[:3000]/product - The product page accessible through http://localhost[:3000]/product - Create a EB environment for Node.js (application name: shopXX-icrg4210) - Deploy your application to the EB environment* - Remotlely accessible through the given application URL - Branch out phase2 in your repository, where TAs can checkout for inspection			
Based on the simple basic example of ExpressHandlebars (sample code) - Move the common UI code from your two HTML into a main template layout - Hence, core contents of your pages will be combined with the main template - The main page accessible through http://localhost[:3000]/ - The product page accessible through http://localhost[:3000]/product 2. Deploy your code to Amazon Elastic Beanstalk** (EB) - Create a EB environment for Node js (application name: shopXX-icrg4210) - Deploy your application to the EB environment* - Remotely accessible through the given application URL - Branch out phase2 in your repository, where TAs can checkout for inspection - gitignore configured to exclude committing any installed node and virtualenv packages **This will incur charges: (1) Apply the free US\$100 AW\$ credit code, to be distributed by TA (2) After the first deployment, configure to use single instance to save cost during development (3) Terminate any unused resources (during/after this course). You're responsible for charges beyond your free quot **PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5PM) (SUBTOTAL: 8% in this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures - A table for categories - Required columns: catid (primary key, unique), catid, name, price, description - Data: at least 2 categories of your choice - A table for products - Required columns: pid (primary key, unique), catid, name, price, description - Data: at least 2 products for each category 2. Create a backend management portal for admin - Design several HTMI. forms to add, change*, and delete a category in DB - Data: at least 2 products for each category (using <select>) - Input field for product's price (supporting 2 decimal places) - Textarea for product's price (supporting 2 decimal places) - Textarea for product's price (supporting 2 decimal places) - Textarea for product's price (supporting 2 decimal places)</select>			
Based on the simple basic example of ExpressHandlebars (sample code) - Move the common UI code from your two HTML into a main template layout - Hence, core contents of your pages will be combined with the main template The main page accessible through http://localhost[;3000]/ The product page accessible through http://localhost[;3000]/product Deploy your code to Amazon Elastic Beanstalk* (EB)			/ 3%
- Move the common UI code from your two HTML into a main template layout - Hence, core contents of your pages will be combined with the main template * The main page accessible through the philotholish http://localhost[:3000]/product 2. Deploy your code to Amazon Elastic Beanstalk** (EB)			
- Hence, core contents of your pages will be combined with the main template • The main page accessible through http://localhost[:3000]/ • The product page accessible through http://localhost[:3000]/product 2. Deploy your code to Amazon Elastic Beanstalk** (EB)			
• The main page accessible through http://localhost[:3000]/ • The product page accessible through http://localhost[:3000]/product 2. Deploy your code to Amazon Elastic Beanstalk* (EB)			
PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5PM) Create a factories with the following structures A table for categories Required columns: pid (primary key, unique), name Data: at least 2 roducts for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for product's pance Design several HTML forms to add, change*, and delete a roduct in DB Input field for product's price (suspporting 2 decimal places) Textarea for product's price (suspporting 2 decimal place			
2. Deploy your code to Amazon Elastic Beanstalk** (EB)			
O Create a EB environment for Node.js (application name: shopXX-ierg4210) O Deploy your application to the EB environment* O Remotely accessible through the given application URL O Branch out phase2 in your repository, where TAs can checkout for inspection - qittgnore configured to exclude committing any installed node and virtualenv packages **This will incur charges: (1) Apply the free USS100 AWS credit code, to be distributed by TA (2) After the first deployment, configure to use single instance to save cost during development (3) Terminate any unused resources (during/after this course). You're responsible for charges beyond your free quot PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5PM) (SUBTOTAL: 8% In this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category 2. Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Input field for product's description Input field for product's price (supporting 2 decimal places) Textarea for product's escription Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's description File field for product's description File field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's price (supporting 2 decimal places) Textarea for product's price (supporti	2 Dor		/ 10/
O Deploy your application to the EB environment [®] O Remotely accessible through the given application URL O Branch out phase2 in your repository, where TAs can checkout for inspection - giteignore configured to exclude committing any installed node and virtualenv packages **This will incur charges: (1) Apply the free USS100 AWS credit code, to be distributed by TA (2) After the first deployment, configure to use single instance to save cost during development (3) Terminate any unused resources (during/after this course). You're responsible for charges beyond your free quot PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5PM) (SUBTOTAL: 8% in this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures O A table for categories • Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products • Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category 2. Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Input field for product's name Dropdown menu to choose and change the category (using <select>) Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's price (supporting 2 decimal places) Textarea for product's price (supporting 2 decima</select>	2. Dej	• • •	/ 4/0
O Remotely accessible through the given application URL O Branch out phase2 in your repository, where TAs can checkout for inspectiongitignore configured to exclude committing any installed node and virtualenv packages **This will incur charges: (1) Apply the free US\$100 AWS credit code, to be distributed by TA (2) After the first deployment, configure to use single instance to save cost during development (3) Terminate any unused resources (during/after this course). You're responsible for charges beyond your free quot PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5pm) (SUBTOTAL: 8% in this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures ○ A table for categories • Required columns: catid (primary key, unique), name • Data: at least 2 categories of your choice ○ A table for products • Required columns: pid (primary key, unique), catid, name, price, description • Data: at least 2 products for each category 2. Create a backend management portal for admin ○ Design several HTML forms to add, change*, and delete a category in DB • Input field for category's name ○ Design several HTML forms to add, change*, and delete a product in DB — Dropdown menu to choose and change the category (using <select>) • Input field for product's price (supporting 2 decimal places) • Textarea for product's photo (Format: jpg/git/png, Size: <=10MB, Name: pid.[jpg gif/png]) * The original values must be restored back to the inputs before a change (display the photo nearby) 3. Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5pm) (SUBTOTAL: 16% in this phase, you will implement the shopping eart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the main page's contents from DB with Handlebars or ExpressHandlebars ○ Populate the main p</select>			
Branch out phase2 in your repository, where TAs can checkout for inspectionqitignore configured to exclude committing any installed node and virtualenv packages This will incur charges: (1) Apply the free US\$100 AWS credit code, to be distributed by TA (2) After the first deployment, configure to use single instance to save cost during development (3) Terminate any unused resources (during/after this course). You're responsible for charges beyond your free quot PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5pm) (SUBTOTAL: 8% in this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category 2. Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>) Input field for product's price (supporting 2 decimal places) Textarea for product's price (supporting 2 decimal places) Textarea for product's price (supporting 2 decimal places) Textarea for product's photo (Format: jng/gif/png, Size: <=10MB, Name: pid.[jng]giflpng]) * The original values must be restored back to the inputs before a change (display the photo nearby) 3. Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5pm) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the main page's contents from DB with Handlebars or Expr</select>			
**This will incur charges: (1) Apply the free US\$100 AWS credit code, to be distributed by TA (2) After the first deployment, configure to use single instance to save cost during development (3) Terminate any unused resources (during/after this course). You're responsible for charges beyond your free quot PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5PM) (SUBTOTAL: 8% in this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category 2. Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change and delete a product in DB Dropdown menu to choose and change the category (using <select>) Input field for product's name Input field for product's photo File field for product's photo (Format: jpg/git/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the category list from DB</select>			
(1) Apply the free US\$100 AWS credit code, to be distributed by TA (2) After the first deployment, configure to use single instance to save cost during development (3) Terminate any unused resources (during/after this course). You're responsible for charges beyond your free quot PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5PM) (SUBTOTAL: 8% in this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category 2. Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change, and delete a product in DB Input field for product's name Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's price (supporting 2 decimal places) Textarea for product's price (supporting 2 decimal places)	**		ges
(2) After the first deployment, configure to use single instance to save cost during development (3) Terminate any unused resources (during/after this course). You're responsible for charges beyond your free quot PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5pm) (SUBTOTAL: 8% in this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category 2. Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>) Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's price (supporting 2 decimal places) Textarea for product's description File field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's price (supporting 2 decimal places) Textarea for product's price (support</select>			
(3) Terminate any unused resources (during/after this course). You're responsible for charges beyond your free quot PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5PM) (SUBTOTAL: 8% in this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category 2. Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>) Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's description File field for product's description File field for product's photo (Format: jpg/git/png, Size: <=10MB, Name: pid.[jpg git png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming.</select>	. ,	•	
PHASE 3A: BACKEND PORTAL AND MANAGEMENT (DEADLINE: FEB 18, 2015, 5PM) (SUBTOTAL: 8% in this phase, you will build a backend portal for administrators to manage your products. 1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category 2. Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>) Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's description File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) In this phase, you will implement the shopping cart that allows users to shop around your products. This phase is lesigned to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the main page's contents from DB with Handlebars or ExpressHandlebars</select>			
1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Input field for product's name Dropdown menu to choose and change the category (using <select>) Input field for product's price (supporting 2 decimal places) Textarea for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) In this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the main page's contents from DB with Handlebars or ExpressHandlebars</select>	(3) Term	inate any unused resources (during/after this course). You're responsible for charges beyond you	r free quot
1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Input field for product's name Input field for product's price (supporting 2 decimal places) Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the main page's contents from DB with Handlebars or ExpressHandlebars	Dr. 1 ap 2 A	DAGWEND DODELL AND MANAGENERY (Decrees For 10 2015 500) (CARDOS	DAT - 00/)
1. Create a database with the following structures A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Input field for product's name Dropdown menu to choose and change the category (using <select>) Input field for product's price (supporting 2 decimal places) Textarea for product's price (supporting 2 decimal places) Textarea for product's description File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif/png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the main page's contents from DB with Handlebars or ExpressHandlebars</select>			TAL: 8%)
 A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB	In this phase	, you will build a backend portal for administrators to manage your products.	
 A table for categories Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB	1 Cre	ate a database with the following structures	/ 1%
 Required columns: catid (primary key, unique), name Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB	1. CIC		/ 1/0
Data: at least 2 categories of your choice A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>) Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the category list from DB Populate the category list from DB</select>			
 A table for products Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>)</select> Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's photo			
 Required columns: pid (primary key, unique), catid, name, price, description Data: at least 2 products for each category Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>)</select> Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's photo			
Data: at least 2 products for each category 2. Create a backend management portal for admin Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>) Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) In this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the category list from DB</select>		•	
2. Create a backend management portal for admin O Design several HTML forms to add, change*, and delete a category in DB Input field for category's name O Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>) Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg giflpng]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) In this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the category list from DB Populate the category list from DB</select>			
 Design several HTML forms to add, change*, and delete a category in DB Input field for category's name Design several HTML forms to add, change*, and delete a product in DB	2 G		
■ Input field for category's name ○ Design several HTML forms to add, change*, and delete a product in DB ■ Dropdown menu to choose and change the category (using <select>) ■ Input field for product's name ■ Input field for product's price (supporting 2 decimal places) ■ Textarea for product's description ■ File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) 3. Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the main page's contents from DB with Handlebars or ExpressHandlebars ○ Populate the category list from DB ——/ 1%</select>	2. Cre		/ 20 /
 Design several HTML forms to add, change*, and delete a product in DB Dropdown menu to choose and change the category (using <select>)</select> Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's photo			/ 2%
 □ Dropdown menu to choose and change the category (using <select>)</select> □ Input field for product's name □ Input field for product's price (supporting 2 decimal places) □ Textarea for product's description □ File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) 3. Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the main page's contents from DB with Handlebars or ExpressHandlebars ○ Populate the category list from DB 			
 Input field for product's name Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the category list from DB Mathematical product of the prod			/ 5%
 Input field for product's price (supporting 2 decimal places) Textarea for product's description File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the category list from DB 			
 Textarea for product's description File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the category list from DB Mathematical Properties Populate the category list from DB Mathematical Properties Mathematical Properties Populate the category list from DB 		· · · · · · · · · · · · · · · · · · ·	
File field for product's photo (Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) 3. Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16%) In this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the main page's contents from DB with Handlebars or ExpressHandlebars O Populate the category list from DB ———————————————————————————————————			
(Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png]) * The original values must be restored back to the inputs before a change (display the photo nearby) 3. Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the main page's contents from DB with Handlebars or ExpressHandlebars O Populate the category list from DB ———————————————————————————————————			
* The original values must be restored back to the inputs before a change (display the photo nearby) 3. Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16%) In this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the <i>main page</i> 's contents from DB with Handlebars or ExpressHandlebars O Populate the <i>category list</i> from DB ———————————————————————————————————		File field for product's photo	
 Branch out phase3a in your repository, where TAs can checkout for inspection PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTAL: 16% in this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. Populate the main page's contents from DB with Handlebars or ExpressHandlebars Populate the category list from DB 1. Populate the category list from DB 1. Populate the category list from DB 1. Populate the category list from DB 		(Format: jpg/gif/png, Size: <=10MB, Name: pid.[jpg gif png])	
PHASE 3B: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (In this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the <i>main page</i> 's contents from DB with Handlebars or ExpressHandlebars Populate the <i>category list</i> from DB	:	* The original values must be restored back to the inputs before a change (display the photo nearly	oy)
In this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the <i>main page</i> 's contents from DB with Handlebars or ExpressHandlebars O Populate the <i>category list</i> from DB / 1%	3. Bra	nch out phase3a in your repository, where TAs can checkout for inspection	
In this phase, you will implement the shopping cart that allows users to shop around your products. This phase is designed to let you practise data presentation and AJAX programming. 1. Populate the <i>main page</i> 's contents from DB with Handlebars or ExpressHandlebars O Populate the <i>category list</i> from DB / 1%			·
1. Populate the <i>main page</i> 's contents from DB with Handlebars or ExpressHandlebars O Populate the <i>category list</i> from DB	PHASE 3B	: FRONTEND PRESENTATION (DEADLINE: FEB 27, 2015, 5PM) (SUBTOTA	al: 16%)
 Populate the <i>main page</i>'s contents from DB with Handlebars or ExpressHandlebars Populate the <i>category list</i> from DB 	In this phase	, you will implement the shopping cart that allows users to shop around your products. This phas	e is
o Populate the <i>category list</i> from DB/ 1%	designed to l	et you practise data presentation and AJAX programming.	
o Populate the <i>category list</i> from DB/ 1%			
	1. Pop		
o Based on the category picked by user populate the corresponding product list from DB / 3%			
		o Based on the category picked by user, populate the corresponding <i>product list</i> from DB	/ 3%
Reflect catid in the URL (i.e., /?catid=[x], or simply /[x])			
 The corresponding product list is shown upon accessing the new URL in a new tab 		 The corresponding product list is shown upon accessing the new URL in a new tab)

2.	-	e the <i>product page</i> 's contents from DB with Handlebars or ExpressHandlebars Display the details of a product according to its DB record	/ 2%
3.		avaScript, dynamically update the shopping list	
٥.	_	When the <i>addToCart</i> button of a product is clicked, add it to the shopping list	/ 1%
	0		
		 Adding the same product twice adds up quantity, do not display two rows of recommendates and the same product twice adds up quantity. 	ora
	0	Once a product is added,	/ 10/
		• Users are allowed to update its <i>quantity</i> and delete it with a number input, or	/ 1%
		two buttons for increment and decrement	/ 20 /
		 Store its pid and quantity in the browser's localStorage 	/ 2%
		• Get the <i>name</i> and <i>price</i> over AJAX (with <i>pid</i> as input)	/ 3%
		 Calculate and display the total amount at the client-side 	/ 1%
	0	Once the page is reloaded, the <i>shopping list</i> is restored	/ 2%
		 Page reloads when users browse another category or visit the product detail page 	e
		 Populate and retrieve the stored products from the localStorage 	
	#The wh	nole process of shopping list management must be done without a page load	
4.		out phase3b in your repository, where TAs can checkout for inspection	
		Include a README.md file in your repo and document your application URL	
Phasi	E 4A: W	EB APPLICATION SECURITY (DEADLINE: MAR 20, 2015, 5PM) (SUBTO	TAL: 22%)
In this]	phase, you	will protect your website against many popular web application security threats.	
1.	No XSS	Injection and Parameter Tampering Vulnerabilities in the whole webapp	
	0	[UX Enhancement Only] Proper and vigorous client-side input restrictions for all forms	/ 1%
		Proper and vigorous server-side input validations sanitizations and for all forms	/ 2%
	0	Apply Content Security Policy	/ 2%
	O	 Disable by default all src (including inline) except self's protocol 	/ 2/0
		 Hints: CSP Generator 	
		Apply context-dependent output sanitizations	/ 2%
	0	 Apply context-dependent output samuzations Apply context-parser-handlebars or express-secure-handlebars (release before N 	
		 Apply context-parset-handrebars of express-secure-handrebars (release before without handlebars, apply xss-filters manually) 	iaicii 9)
2	M. COL		/ 20/
2.		Injection Vulnerabilities in the whole webapp	/ 2%
2		Apply prepared SQL statements	/ 20/
3.	No CSR	F Vulnerabilities in the whole webapp	/ 2%
	0	Apply and validate secret nonces (must be user-specific and random) using <u>csurf</u>	
		Every form and state-changing requests must defend against Traditional and Login CSRI	
4.		rmation leaking (e.g., thru global variables) outside scopes of Node.js request handlers	/ 1%
5.	Authenti	ication for Admin Panel	
	0	Create a user table (or a separate DB with only one user table)	/ 1%
		 Required columns: userid (primary key), username, password, admin* 	
		Data: at least 2 users of your choice	
		 Security: Passwords must be properly salted and hashed before storage 	
		* 0 indicates non-admin, 1 indicates admin	
	0	Build an login page at /admin/login that asks for email and password	/ 2%
		 Upon proper validations and authentication, redirect the user to the admin panel 	
		 Otherwise, prompt for errors (i.e. your email or password is incorrect) 	
	0	Maintain an authentication token using express-session	
		■ Cookie name: auth; value: a <u>signed</u> session id; property: httpOnly	/ 1%
		 Cookies persist after browser restart, and last for at most 3 days 	/ 1%
		 No Session Fixation Vulnerabilities (rotate session id upon successful login) 	/ 1%
	0	Validate the authentication token before revealing and executing admin features	/ 3%
	O	 Create an Express middleware that executes before all protected /admin routes 	/ 5/0
		 Given proper validations, allow access to admin panel and executions of admin 	faaturas
		 Otherwise (e.g. incorrect token), redirect back to the <i>login page</i> 	icatures
		omerwise (e.g. meetreet when), reduced back to the login page	

	•	Protected routes refer to all /admin/* and /admin/api/* except those /	admin/login
	 Provide 	e a logout feature that void the authentication token	/ 1%
6.	Branch out phas	se4a in your repository, where TAs can checkout for inspection	
PHASE	E 4B: NETWOR	K SECURITY (DEADLINE: MAR 30, 2015, 5PM) (S	SUBTOTAL: 5%)
-	. •	tup the end-to-end HTTPS support to defend against Man-in-the-middle atta ne sample code repo and tutorial notes.	cks. Instructions and
1.	Apply SSL certi	ificate for store[01-80].ierg4210.org	
		cate Application	/ 2%
	•	Apply a 90-day free certificate from FreeSSL.su (or another CA if you like	e)
	•	TAs will help authorize your application only if you choose admin@ierg4.	210.org for domain
		control validation	
	•	Reminder: the application process can take more than a day, so apply early	y!!
	•	Reminder: keep your secret key secure, or you will need to reapply a new	certificate
	 Certific 	cate Installation	
	•	Install the issued certificate at Elastic Beanstalk load balancer	/ 1%
	•	Enforce the admin panel /admin is always served at, and redirected as need	ded:/ 2%
		https://store[01-80].ierg4210.org/admin	
		(Given your github repo is shopXX, TAs will map storeXX.ierg4210 to you	our application URL)
PHASE	5: SECURE CE	HECKOUT FLOW (DEADLINE: TBD) (SUI	BTOTAL: TBD%)
		yet the most critical one to escalate your website to a professional level.	,
1.	More requireme	ents will be released	
PHASE	6. Extension	NS (DEADLINE: TBD) (SUBTOTAL: >5%. TBD, BO	NIIS· % MAX)
		oose any combinations of the following items to implement. At most % bor	
ın tınıs ı	muse, you can en	oose any communions of the following items to implement. It most _/v ool	ius will be awarded.
1.		evel categories for products (should update both frontend and backend)	/ 3%
2.		ion / AJAX infinite scroll when browsing products in the main page	/ 3%
3.	•	hen browsing categories and products in the main page	/ 4%
		cation.assign to reflect the state of current view	
		rresponding view is shown upon accessing the new URL in a new tab	/ 20/
4.		ngine Optimized (or user-friendly) URLs on frontend	/ 2%
		e the name of categories and products into the URLs:	
		catid]-[catname]/ for browsing products under the category [catid] catid]-[catname]/[pid]-[pname]/ for browsing product details of [pid]	
2.		5 Drag-and-drop image upload in the admin panel	/ 2%
2.		and Highlight a dropping zone when a file is being dragged to the zone	7270
		y a thumbnail (i.e. smaller width and height) if the dropped file is an image;	reject it otherwise
3.		image upload in the backend portal	/ 3%
4.		tic image resizing for product images	/ 3%
		a large image is uploaded, the image is automatically resized to produce a th	
		main page, display thumbnails. In the product description page, display the la	•
5.	Support Change	e of Password	/ 3%
	o Must v	ralidate the current password first	
	 Take th 	he new passwords twice	
	_	er out after the password is changed	
6.		password reset through email	/ 6%
		e that asks for email address for password recovery	
		f the email corresponds to an existing user, an email will be generated	
		email, a password recovery hyperlink includes a one-time random nonce	
	o Paccwo	ard recovery validates the nance before password generation or allow password	ard change

7.	Support multi-session management (demo: gmail, drop	obox)	/ 6%
	 Show the simultaneous logged-in sessions in 	the admin panel	
	 Each session should be identified by an IP an 	d allows logging out other sessions	
	o Hints: Use DB to save valid authentication to	kens	
8.	Mashup: Support Secure Authentication with Google	or Facebook accounts	/ 6%
	o Google: http://code.google.com/apis/accounts	s/docs/OAuth2.html	
	o Facebook: https://developers.facebook.com/d	ocs/authentication/	
9.	Setup HTTP Strict Transport Security (HSTS) for you	r HTTPS pages	/ 1%
10.	Subject to changes upon students' requests and upon r	eleasing requirements for more phases	
PHASE	7A: SELF HACKING (DEADLINE: TBD)	(Subto	OTAL: %)
1.	More requirements will be released	`	/
PHASE	7B: PEER HACKING (PERIOD: TBD)	(Subtotal: %, Bonus:	% MAX)
1.	More requirements will be released	, ,	
FINAL	Q&A	(Subto	TAL: -75%)
•	Random Question 1: Code-related		%
•	Random Question 2: Conceptual or Code-related		%
SID: _		Total:	/ 100%
		MARKER RESPONSIBLE:	