	<u>Plagiarism</u>					
	 The work needs to be your own. You cannot use Generative Al tools or use code from YouTube, Github repositories, etc. You can use Gen. Al for image generation – but please mention this in final report. The code will be reviewed carefully by the lecturer. You may need to explain your approach, reasoning and code with the lecturer via a Teams call – prior to the work being given a mark. 					
A.	Overall Aim					
The overall goal for the project is to produce a prototype that shows a working, fully featured, <u>sensible</u> website that sells a product or service online:						
	selling a product online making a reservation/booking getting a delivery					
В.	Deliverables					
Main deliverable is a working web site which uses Bootstrap 5.x. The site must be designed from a mobile first perspective and should be fully responsive.						
	☐ The site should be designed to work well in all screen sizes, with appropriate content and layout for major breakpoints (mobile/tablet/desktop).					
The key dates for these deliverables are noted specifically in Moodle, all of these deliverables will also be uploaded to Moodle (zip files)						
	 □ Wireframe and Project Proposal □ Fully completed project (source files + Project report) 					
C.	Content					
	Home, Contact, About Us, Shop (with product catalogue of at least 6 items), Login/Register					
	User Registration - Forms on the site will in include Login, Register, Forgot Password – so a user can register on the site.					
	Other forms relating to user registration could include personal details and billing address/delivery address – as long as these are relevant to the service being delivered.					

	Ch	eck out page					
D.	. Design and Layout						
		Menu must be obvious and appropriate for the viewport size.					
		Images should be delivered in appropriate formats and resolutions.					
		You can include other advanced features from Bootstrap 5.x (e.g. carousel on home					
		page of top selling products) or elsewhere – as long it is appropriate to the site.					

Project : Web Design & Development, Year 2 Semester 1

E. Detailed Marking Rubric (30% of your final exam result)

Area	Rubric		Mark	Description
Design &			8%	Responsiveness, content, flow,
Layout				accessibility
	Responsive at different	2%		3/4 cols (desktop), to 2 cols (tablet) to
	sizes?			1 col stacked (mobile). Needs to be
				demonstrable preferably on shopping
				page.
	User flow makes	3%		Have you followed suggestions from
	sense?	20/		Section G?
	Content makes sense to the site?	2%		Do I know what the site is selling? Is it in Euros? What is the copy (text
	to the site?			content) like? Do images makes
				sense and are relevant? Do they look
				real?
	Additional custom	1%		To make project less bootstrappy?
	styling?	1 70		To make project lede bestetrappy.
Technical			8%	Use of Bootstrap/Javascript/SASS,
				etc
	CSS/JS in separate	0.5%		
	files?			
	Files minified?	0.5%		Week 11 topic
	SASS used?	1%		Week 9 topic
	Some Javascript	1%		Login, add to cart, etc sample code –
	functionality			applied to and working
	Additional points?	5%		Points awarded for functionality above
				what was requested – such as things
				mentioned in Section H, Point 1
Forms usage			8%	Required breadth of forms using
1 onno doago			0 70	validation, accessibility
	User Login	2%		Labels associated, alert messages
	3			hidden and shown appropriately for
				user login failure.
	Checkout/Payment	2%		Labels associated, card validation,
	-			appropriate error messages
	User Details	3%		Labels associated, appropriate error
				messages, details populated to
				checkout
	Good user interaction if	1%		Alert message and checkout to zero
	payment successful?		221	
Project Report			6%	
	All sections addressed?	3%		Thought put into the responses?
	Wireframes	3%		Were wireframes submitted? Was
				Care and attention put into them?

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F.	То	ols you will use
		Boostrap 5.x, CSS customisations/SASS Javascript Use LocalStorage object(getItem,setItem) for persisting data and state from page to page on your site. You will use this in conjunction with JSON.stringify() and JSON.parse().
G.	Us	er Flow
		ed below is the user journey that is expected from your project. You may refine this elves to add extra functionality and this is also fine.
		Navigate to the home page of the site – know immediately from the content and the logo on the screen what this site is selling/producing/offering. I look to the contact details for this store – do they look reputable? Do they provide address contact details/map to show where they are located. Is there a contact form
		so I can get in touch with them about my order? I look to the About section of the site – I want to find out a little more about this company? Who are they?
		Finally I browse to the Shop or product catalogue on the site. It has at least 6 offerings for sale – so I know they must be genuine. The products/services are laid out well. There is a title, image, short description; where relevant there are a few images of the product.
		Depending on the product/service being offered – there may be options associated with it; for example small, medium, large or maybe there are different colours? Or maybe the quantity? But you should only add these options if you want to get top marks!!!
		I'm happy with the product I have chosen – so now I click "Add to Cart"; I see that the Items is now set at 1 in my cart – and the cost of the total items has also jumped accordingly.
		I go to the checkout. I see that my delivery address has been defaulted in automatically from my address given in my personal details.
		I enter in dummy credit card detail I click "Submit Payment" – and then a message appears on screen "Thank you for your order".
	Ва	ckground to the User Flow
		You <u>will</u> use Javascript arrays to store details associated with a "registered" user – username, email, password, address, etc.; this means for example that during a

- username, email, password, address, etc.; this means for example that during a session the user could pretend to update their address and this change would be saved for the duration of the session. Of course these initial values might be loaded from json...
- □ For the user login screen to easily allow testing for a registered user use the value field for username and password to automatically default in a valid username

and password for using the site; if these details were adjusted while testing – then the user would not be able to see personal details, etc..
You could use Javascript arrays/JSON to store details of the products in your catalogue.
You will have a minimum of 6 products or so to sell. You can have an individual product page for each item if you wish. However you will probably just have one overall shop page which displays all of your products on one page.

H. Final checklist

Things to consider for a good implementation (these are common issues that occur with projects every year) – You must ensure that you read this before you submit your work...

- 1. Potential ways to get extra marks could include examples such as listed below there could be others:
 - 1. Storing product data in a JSON file so it is not hardcoded.
 - 2. Storing user details in a JSON file so it is not hardcoded.
 - 3. Allowing the user to see the individual items in the checkout this is really only possible of you use try to do (a) above.
 - 4. Allowing the user to modify quantities in the checkout page
 - 5. Building a registration feature it is not provided in sample code. Would probably involve storing details in a JSON file.
- 2. Use Bootstrap You must use Bootstrap to provide a responsive, reliable site.
- 3. At least 6/8 products use relevant image, text description, price. Using GenAl for product images is fine. Mention in report you have done this.
- 4. If you are using an API for products and they are in USD, then contact page will be a business based in the US.
- 5. Pay attention to simple detail e.g. if price in EURO then contact us page is in EU..
- 6. The report make sure you mention the stuff you have done, that is not obvious e.g. rewritten the JS from scratch, using API for products, optimising site (e.g. minifying files, optimising images for desktop and mobile) put your best forward you are being enthusiastic about what you have developed.
- 7. If you are uploading source in a zip INSTEAD of a hosted site on git pages make sure the link works to do this unzip to a different location does everything load and link? (Absolute link vs relative)
- 8. Double check AGAIN the work on a different location from where you have developed it (again make sure you are not using absolute links in say, image files)
- 9. From design POV, make CSS changes nearer end of project. Make sure you don't reinvent the wheel, let Bootstrap do its job. You should not be modifying core bootstrap files, add your own custom.scss or custom.css

- 10. If you don't do things suggested in the project template then state this. Do not leave an empty heading.
- 11. Breakpoints at least have 3/4 columns, 2 columns, 1 column. By columns, I mean product "cards". You should allow me to test 3/4 columns on the desktop, say 2 for tablet and definitely just 1 (stacked) on mobile devices.
- 12. Navigation is checkout "hidden" in the burger menu if so, this is not a good thing?
- 13. Wireframes if your finished product differs from wireframe explain (in a short way) why this is the case...