

COMP50016

Server Side Programming - II

Module Learning Outcomes (LO)

On completion of this module, you will be able to:

- 1. Demonstrate a critical understanding of the functionality that is used in server-side web application frameworks.
- 2. Design, implement, test and demonstrate a flexible, robust and secure server-side web application solution.
- 3. Apply appropriate web application testing strategies and explain the importance of their use.
- 4. Demonstrate a critical understanding of the security issues that affect web applications and implement an appropriate strategy to counter potential risks.

Deadline	Weighting
Dates available on SAIS	80%

University Regulations

- University Regulations regarding exceptional circumstances and academic misconduct will apply.
- Please ensure that you are familiar with these regulations.
- https://www.staffs.ac.uk/students/course-administration/academic-policies-and-regulations/home

Submission rules

- late submissions attract 0 marks for that section
- failure to submit on Blackboard may forfeit your opportunity to present or demonstrate your work
- failure to attend the presentation or demonstration on time may result in 0 marks for that component of assessed work
- during the presentation/demonstration, if asked, you must be able to explain in detail your work, otherwise this may result in 0 marks for that component of assessed work

Any questions about the assessment should be directed to the module leader

Assignment Specification

Assessment Requirements:

You need to submit the following via LMS:

- A zip file containing your code (the database, the PHP theme files(if used), the PHP files and the database for PHP).
- You need to attend a 10-minute demonstration.
- The Github link to your project
- The Hosted Link

Scenario

This coursework will focus on continuing the development of the Ecommerce system from SSP1 using the Laravel Framework. Let's assume the chosen business scenario is moving from its legacy implementation(PHP) to Laravel 11. You must be able to understand which core requirements can be carried over to the new system and which parts need to be redone/ created. You must understand the core features of server-based applications, including security, encryption, token authentication and usage of APIs to expose data endpoints and then apply this knowledge to expand your own Ecommerce Application.

Task

You are required to build a web application using **Laravel 11**, **SQL**, and **Tailwind** that meet the requirements stated in the table below.

Marking Criteria

Criteria	Marks
Is built using Laravel 11	10
Has a SQL database connection	10
Meets specific criteria given by the business scenario:	40

- Use of external libraries (Livewire/Volt) for certain functional requirements (10)
- Use of Laravel's Eloquent Model (10)
- Use of Laravel's authentication package (Laravel Jetstream) to protect and authenticate routes (10)
- Use of Laravel Sanctum to authenticate the API (10)

Security Documentation and Implementation	10
Use of NoSQL database(Mongodb) for API (Optional)	10
Use of a hosting service provider to host the application (Optional)	20
TOTAL	100

Mark allocations (Out of 10 marks)

	0-3	4	5	6	7-10
	Unsatisfactory	satisfactory	good attempt	very good attempt	Excellent Attempt
Built using	0 : No Use of	Laravel	Implementation:	Laravel Implementation:	7-8: Excellent Laravel
Laravel 11	Laravel: The	Implementation	The project	The project goes beyond	Implementation: The project
	project does not	: The project	showcases a good	basic requirements,	excels in Laravel development,
	utilize the	demonstrates a	understanding of	demonstrating a high	showcasing mastery of the
	Laravel	satisfactory	Laravel concepts	level of proficiency in	framework's capabilities.
	framework at all.	level of Laravel	and best	Laravel development.	Advanced Laravel features are
	Another	implementation	practices. Laravel	Advanced Laravel	implemented seamlessly,
	framework or	. Essential	features are	features, such as	demonstrating creativity and
	technology stack	Laravel features	utilized effectively	middleware,	innovation in solution design.
	is used instead.	are utilized,	to build a robust	relationships,	The project follows Laravel
	1-2: Limited Use	including	and scalable	authentication, and	conventions meticulously, with
	of Laravel:	routing,	application. The	Eloquent ORM, are	exceptional code organization,
	There's some	controllers,	project follows	implemented effectively.	optimization, and scalability.
	attempt to use	models,	Laravel	The project follows	9-10: Outstanding Laravel
	Laravel, but it's	migrations, and	conventions	Laravel conventions	Implementation: The project
	minimal or	views. The	closely, with well-	rigorously, with clear code	sets a benchmark for Laravel
	incomplete. The	project follows	organized code	structure and	development, demonstrating
	project may lack	Laravel	structure and	optimization.	exceptional proficiency and
	fundamental	conventions	optimization.		innovation. It leverages Laravel's
	Laravel features,	and best			full potential to deliver a high-
	such as routing, controllers,	practices to some extent,			performance, scalable, and maintainable application.
	models, or	but there's			Advanced features, such as
	migrations.	room for			queues, caching, and event
	3 : Basic Laravel	improvement in			listeners, are implemented with
	Implementation:	optimization			excellence. The project serves as
	Laravel is used,	and structure.			a testament to the developer's
	but there are	and structure.			expertise in Laravel
	significant				development.
	deficiencies in				
	implementation.				
	Basic features				
	such as routing				
	and database				
	management				
	may be present,				
	but they lack				
	optimization,				
	structure, or				
	adherence to				
	Laravel best				
	practices.				
Has a SQL	0: No SQL	Adequate SQL	Good SQL	Very Good SQL Database	7-8: Excellent SQL Database
database	Database	Database	Database	Connection: The project	Connection: The project excels
connection	Connection: The	Connection:	Connection: The	goes beyond basic	in SQL database connection
	project lacks any	The project	project showcases	requirements,	implementation, showcasing
	implementation of a SQL	demonstrates a satisfactory	a good understanding of	demonstrating proficiency in SQL database	mastery of database
	database	level of SQL	SQL database	connection management.	management principles. The connection is established using
	connection.	database	connection	Advanced features such	industry best practices for
	There's no	connection	principles and	as connection pooling or	security, scalability, and
	integration with	implementation	best practices.	query optimization are	performance. Advanced features
	a SQL database	. The	The connection is	implemented to enhance	such as stored procedures,
	system.	connection is	established	performance and	triggers, or transactions are
	1-2: Incomplete	established	securely and	scalability. CRUD	implemented effectively to
	SQL Database	securely, with	efficiently, with	operations are	ensure data integrity and
	Connection:	appropriate	optimized settings	implemented with	reliability.
	There's some	settings for	for performance	efficiency and robustness.	9-10: Outstanding SQL Database
	· · -	_		,	
l.	attempt to	authentication	and security.		Connection: The project sets a
	attempt to establish a SQL	authentication and encryption.	and security. CRUD operations		Connection: The project sets a benchmark for SQL database

	2 2		-		7.40
	0 – 3	4	5	6	7-10
	Unsatisfactory	satisfactory	good attempt	very good attempt	Excellent Attempt
	connection, but	operations can	effectively, with		demonstrating exceptional
	it's incomplete	be performed	error handling		proficiency and innovation. The
	or poorly	reliably.	and data		connection architecture is
	implemented.		validation.		designed with scalability, fault
	Connection				tolerance, and high availability in
	settings may be				mind. Advanced SQL features
	incorrect or				and optimizations are utilized to
	missing, leading				maximize database performance
	to errors or				and efficiency. The project
	inconsistencies.				serves as a testament to the
	3: Basic SQL				developer's expertise in SQL
	Database				database management
	Connection: A				
	basic SQL				
	database				
	connection is				
	established, but				
	there are				
	significant				
	deficiencies in				
	implementation.				
	Connection				
	settings may lack				
	security				
	measures, such				
	as encryption or				
	parameterized				
	queries.				
Use of	O. No Hoo of	A de suesta I lea	The musicest	The musicet sees heread	7.0. Fundlant Han of Futamed
	0: No Use of	Adequate Use	The project	The project goes beyond	7-8: Excellent Use of External
external	External	of External	showcases a good	basic requirements,	Libraries: The project excels in
libraries	Libraries: The	Libraries: The	understanding of	demonstrating proficiency	leveraging external libraries such
(Livewire/V	project lacks any	project	leveraging	in leveraging external	as Livewire or Volt for fulfilling
olt) for	implementation	demonstrates a	external libraries	libraries such as Livewire	functional requirements,
certain	of external	satisfactory	such as Livewire	or Volt effectively. The	showcasing mastery of library
functional	libraries such as	level of use of	or Volt for	chosen libraries are	integration and customization.
requiremen	Livewire or Volt	external	fulfilling	utilized innovatively to	The chosen libraries are utilized
ts	for fulfilling	libraries such as	functional	address complex	strategically to achieve project
	functional	Livewire or Volt	requirements. The	functional requirements,	objectives, with a focus on
	requirements.	for fulfilling	chosen libraries	resulting in a seamless	scalability, performance, and
	The use of third-	functional	are integrated	user experience. The	user satisfaction. The
	party libraries is	requirements.	seamlessly,	implementation reflects	implementation sets a high
	absent.	The chosen	providing	careful optimization and	standard for innovation and
	1-2: Limited Use	libraries are	enhanced	customization to align	excellence.
	of External	effectively	functionality and	with project goals.	9-10: Outstanding Use of
	Libraries: There's	integrated into	user interaction.		External Libraries: The project
	some attempt to	the project,	The		sets a benchmark for the use of
	use external	providing value-	implementation is		external libraries, demonstrating
	libraries for	added features	well-optimized		exceptional proficiency and
	fulfilling	and enhancing	and customized to		innovation. The chosen libraries
	functional	user	meet specific		such as Livewire or Volt are
	requirements,	experience.	project needs.		seamlessly integrated and
	but it's minimal	However, there	, -,		customized to deliver
	or ineffective.	may be room			transformative solutions for
	The chosen	for			complex functional
	libraries may not	improvement in			requirements. The
	be suitable for	optimization or			implementation reflects a deep
	the	customization.			
		customization.			understanding of library
	requirements, or				capabilities and project
	their				requirements, resulting in a
	implementation				highly optimized and user-
	may be				centric application.
	incomplete or				

	0-3	4	5	6	7-10
	Unsatisfactory	satisfactory	good attempt	very good attempt	Excellent Attempt
	poorly integrated. 3: Basic Use of External Libraries: Basic use of external libraries such as Livewire or Volt is demonstrated for fulfilling certain functional requirements. However, the implementation may lack optimization, customization, or adherence to best practices				
Use of Laravel's Eloquent Model	O: No Use of Eloquent Model: The project lacks any implementation of Laravel's Eloquent Model for database interactions. Direct SQL queries or alternative methods are used instead. 1-2: Limited Use of Eloquent Model: There's some attempt to use Laravel's Eloquent Model, but it's minimal or ineffective. The implementation may be incomplete, inconsistent, or poorly integrated with the project. 3: Basic Use of Eloquent Model: Basic use of Laravel's Eloquent Model: Basic use of Laravel's Eloquent Model is demonstrated for database interactions. However, the implementation may lack optimization, scalability, or	The project demonstrates a satisfactory level of use of Laravel's Eloquent Model for database interactions. CRUD operations are performed effectively using Eloquent's ORM functionalities. Relationships between models are established correctly, but there may be room for improvement in optimization or customization.	The project showcases a good understanding of leveraging Laravel's Eloquent Model for database interactions. Eloquent's ORM functionalities are utilized effectively to perform CRUD operations and manage relationships between models. The implementation is well-optimized and customized to meet specific project needs.	The project goes beyond basic requirements, demonstrating proficiency in leveraging Laravel's Eloquent Model effectively. Advanced Eloquent features such as query scopes, accessors, and mutators are utilized to enhance database interactions and data manipulation. The implementation reflects careful optimization and customization to align with project goals.	7-8: Excellent Use of Eloquent Model: The project excels in leveraging Laravel's Eloquent Model for database interactions, showcasing mastery of ORM principles and best practices. Eloquent functionalities are utilized strategically to achieve project objectives, with a focus on performance, scalability, and maintainability. The implementation sets a high standard for efficiency and effectiveness. 9-10: Outstanding Use of Eloquent Model: The project sets a benchmark for the use of Laravel's Eloquent Model, demonstrating exceptional proficiency and innovation. The Eloquent Model is seamlessly integrated and customized to deliver transformative solutions for database interactions. Advanced Eloquent features are leveraged to optimize performance, simplify complex queries, and ensure data consistency. The implementation reflects a deep understanding of ORM principles and project requirements, resulting in a highly efficient and scalable application.

	0-3	4	5	6	7-10
	Unsatisfactory	satisfactory	good attempt	very good attempt	Excellent Attempt
	adherence to				
	best practices.				
Use of	0: No Use of	The project	The project	The project goes beyond	
Laravel's	Laravel's	demonstrates a	showcases a good	basic requirements,	7-8: Excellent Use of
authenticati	Authentication	satisfactory	understanding of	demonstrating proficiency	Authentication Package: The
on package	Package: The	level of use of	leveraging	in leveraging Laravel's	project excels in leveraging
(Laravel	project lacks any	Laravel's	Laravel's	authentication package,	Laravel's authentication
Jetstream)	implementation	authentication	authentication	such as Laravel Jetstream.	package, such as Laravel
to protect	of Laravel's	package, such	package, such as	Advanced authentication	Jetstream, for route protection
and	authentication	as Laravel	Laravel Jetstream,	features such as two-	and authentication, showcasing
authenticat	package, such as	Jetstream, for	for route	factor authentication	mastery of authentication
e routes	Laravel Jetstream, for	route protection and	protection and authentication.	(2FA) or OAuth integration may be	principles and best practices. Authentication functionalities
	route protection	authentication.	Authentication	implemented to enhance	are implemented strategically to
	and	Basic	functionalities are	security and user	achieve project objectives, with
	authentication.	authentication	implemented	experience. The	a focus on security, scalability,
	Custom	functionalities	seamlessly,	implementation reflects	and user satisfaction. The
	authentication	are	providing a secure	careful customization and	implementation sets a high
	methods or no	implemented	and user-friendly	optimization to align with	standard for efficiency,
	authentication at	effectively,	experience for	project goals.	effectiveness, and usability.
	all are used	providing user	registration, login,		9-10: Outstanding Use of
	instead. 1-2: Limited Use	registration,	and password		Authentication Package: The
	of	login, and password reset	management. The implementation is		project sets a benchmark for the use of Laravel's authentication
	Authentication	features.	well-integrated		package, demonstrating
	Package: There's	However, there	with the project's		exceptional proficiency and
	some attempt to	may be room	frontend and		innovation. The authentication
	use Laravel's	for	follows best		package, such as Laravel
	authentication	improvement in	practices for		Jetstream, is seamlessly
	package, but it's	customization	security and		integrated and customized to
	minimal or	or integration	usability.		deliver transformative solutions
	ineffective. The	with the			for route protection and
	implementation	project's frontend.			authentication. Advanced authentication features and
	may be incomplete,	irontena.			customization options are
	inconsistent, or				leveraged to optimize security,
	poorly integrated				simplify user management, and
	with the project.				enhance user experience. The
	Basic				implementation reflects a deep
	authentication				understanding of authentication
	functionalities				principles and project
	are				requirements, resulting in a
	implemented, but there are				highly secure, scalable, and user- centric application.
	deficiencies in				сения аррисаціон.
	security or user				
	experience.				
	3: Basic Use of				
	Authentication				
	Package: Basic				
	use of Laravel's				
	authentication package, such as				
	Laravel				
	Jetstream, is				
	demonstrated				
	for route				
	protection and				
	authentication.				
	However, the				
	implementation				
	may lack				
	customization,				

	0.3	A			7.10	
	0 – 3 Unsatisfactory	4 satisfactory	5 good attempt	6 very good attempt	7-10 Excellent Attempt	
	scalability, or	Satisfactory	good attempt	very good attempt	Execute Accounts	
	adherence to					
	best practices.					
Use of Laravel Sanctum to authenticat e the API	O: No Use of Laravel Sanctum: The project lacks any implementation of Laravel Sanctum for API authentication. No authentication mechanism is in place for the API. 1-2: Limited Use of Laravel Sanctum: There's some attempt to use Laravel Sanctum for API authentication, but it's minimal or ineffective. The implementation may be incomplete, insecure, or poorly integrated with the project. Basic token	Adequate Use of Laravel Sanctum: The project demonstrates a satisfactory level of use of Laravel Sanctum for API authentication. Tokens are generated and validated effectively, providing a basic level of security for API endpoints. However, there may be room for improvement in customization, security, or integration with the project's overall architecture.	Good Use of Laravel Sanctum: The project showcases a good understanding of leveraging Laravel Sanctum for API authentication. Token-based authentication is implemented seamlessly, providing secure access to API endpoints. The implementation includes essential security measures, such as token expiration and revocation, and is well- integrated with the project's overall architecture.	Very Good Use of Laravel Sanctum: The project goes beyond basic requirements, demonstrating proficiency in leveraging Laravel Sanctum for API authentication. Advanced features such as token scopes and personal access tokens are utilized to enhance security and flexibility. The implementation reflects careful customization and optimization to align with project goals and best practices.	7-8: Excellent Use of Laravel Sanctum: The project excels in leveraging Laravel Sanctum for API authentication, showcasing mastery API security principles and best practices. Thimplementation is highly secure, with advanced features such as token scopes, expiration, revocation, and multi-device support. The integration is seamless, providing a robust and scalable solution for API authentication. 9-10: Outstanding Use of Laravel Sanctum: The project sets a benchmark for the use of Laravel Sanctum, demonstrating exceptiona proficiency and innovation. Laravel Sanctum seamlessly integrated and customized to deliver a secure and user-friendly API authentication solution. Advanced features and security measures are leveraged to ensure optimal performance and protection against threats. The implementation reflects deep understanding of API security and project requirements, resulting in a highly secure, scalable, and maintainable application.	of ne I I I
	generation or validation might be present but lacks robustness. 3: Basic Use of Laravel Sanctum: Basic use of Laravel Sanctum is demonstrated for API authentication. Tokens are generated and validated, but the implementation may lack customization, security measures, or adherence to best practices.					
Security Documenta tion and Implement ation	The document is missing or extremely weak. No clear understanding of security threats. No mitigation	Some basic security issues (like SQL injection or XSS) are identified. One or two basic	Common web security threats are listed (e.g., CSRF, XSS, SQL Injection, session hijacking).	A solid document showing good understanding of security issues relevant to modern web apps. Laravel-specific features such as validation, CSRF tokens, hashed	Demonstrates critical thinking and deep understanding of web security. Both generic and Laravel-specific threats are identified and mitigated. Uses a structured approach (e.g., OWASP To 10). Security strategies are fully implemented an well documented (e.g., CSRF protection,	р

	0 – 3	4	5	6	7-10	
	Unsatisfactory	satisfactory	good attempt	very good attempt	Excellent Attempt	
	strategies	countermeasur	Reasonable effort	passwords,	HTTPS enforcement, secure session ha	andling.
	identified or	es are	is made to explain	authentication	proper input validation, RBAC, Laravel	_
	implemented.	mentioned, but	these issues.	middleware, etc., are	policies/gates).	
	May contain	implementation	Implementation	discussed and used.	The document is professional, clearly v	written.
	copied or	may be	strategies are	Preventive measures are	and supports implementation with	wiiteeii,
	irrelevant	incomplete or	mentioned and	relevant and reasonably	evidence/screenshots.	
	content.	superficial.	partially applied	well integrated into the	evidence, sereensire es.	
		Lacks depth or	in the application.	codebase.	7–8 : Advanced coverage, minor gaps.	
		practical	Some connection		9–10: Outstanding documentation and	d
		relevance to the	to Laravel's		implementation, possibly including ad	vanced
		application.	security features		features like rate limiting, email verific	ation,
			is shown.		or logging unauthorized access attemp	ots.
Use of	0: No Use of	Adequate Use	Good Use of	Very Good Use of	7-8: Excellent Use of MongoDB: The p	roject
NoSQL	MongoDB: The	of MongoDB:	MongoDB: The	MongoDB: The project	excels in integrating MongoDB with th	e API,
database(M	project does not	The project	project shows a	goes beyond basic	showcasing mastery of NoSQL databas	se
ongodb) for	utilize MongoDB	demonstrates a	good	integration,	principles. The API is well-structured, s	
API	for the API. All	satisfactory	understanding of	demonstrating proficiency	and efficiently handles CRUD operatio	
(Optional)	data is stored	level of	integrating	in using MongoDB with	complex queries. Advanced MongoDB	
	and manipulated	MongoDB	MongoDB with	the API. Advanced	features are utilized to optimize perform	
	using SQL	integration with	the API. CRUD	features such as indexing,	and scalability, and the implementatio	n
	databases or no	the API. Basic CRUD	operations are	aggregation, and schema	follows best practices.	'h -
	database		well-	design are utilized	9-10: Outstanding Use of MongoDB: T	
	functionality is	operations are functional, and	implemented,	effectively. The implementation is	project sets a benchmark for MongoD integration, demonstrating exceptiona	
	present. 1-2: Limited Use	the database	with proper data handling and	optimized for	proficiency and innovation. The API is	
	of MongoDB:	connection is	basic use of	performance and includes	efficient, secure, and scalable, making	
	There is some	stable.	MongoDB's	robust error handling and	extensive use of MongoDB's advanced	
	attempt to use	However, the	features. The	validation.	features such as sharding, replication,	
	MongoDB, but	implementation	integration is		complex aggregations. The implement	
	it's minimal or	may lack	stable, and error		thoroughly optimized and follows best	
	ineffective. The	advanced	handling is		practices, resulting in a highly professi	
	integration might	MongoDB	adequate.		and maintainable solution.	
	be incomplete,	features,				
	with significant	optimization, or				
	issues in data	thorough error				
	storage,	handling.				
	retrieval, or					
	connection to					
	the API.					
	3: Basic Use of					
	MongoDB: Basic					
	integration of MongoDB with					
	the API is					
	demonstrated.					
	CRUD operations					
	might be					
	implemented,					
	but the overall					
	integration lacks					
	optimization,					
	robust error					
	handling, or					
	effective use of					
	MongoDB's					
	features.					
Use of a	0: No Use of	4: Adequate	5: Good Use of	6: Very Good Use of	7-10: Excellent Use of Hosting Service	
hosting	Hosting Service	Use of Hosting	Hosting Service	Hosting Service Provider:	Provider:	
service	Provider:	Service	Provider:			
provider to		Provider:		Description: The project	Description: The project showcases	
host the	The project does		Description: The	demonstrates proficient	exceptional use of a hosting service pr	ovider.
application	not utilize any	Description:	project makes	use of a hosting provider,	utilizing cutting-edge features such as	
(Optional)	external hosting	The project	good use of a	utilizing advanced	containerization (Docker, Kubernetes),	
		1 -1		, 5 : : :	, , , , , , , , , , , , , , , , , , , ,	

Г		Ι .	T _			
	0 – 3	4	5	6	7-10	
	Unsatisfactory	satisfactory	good attempt	very good attempt	Excellent Attempt serverless architecture, sharded da	tabasas
	service to deploy the application.	demonstrates a satisfactory use	hosting provider's features, such as	features such as autoscaling, optimized	and global redundancy. The applica	
	The project is	of a hosting	load balancing,	caching, global CDN	highly secure, scalable, and fault-to	
	likely run locally	service	automated	(Content Delivery	making extensive use of the hosting	
	or may not be	provider. The	backups, and	Network) integration, and	provider's advanced capabilities.	5
	deployable in its	application is	monitoring. The	regular backups. The	Example: The application uses a co	mbination
	current form.	deployed and	application is	application is optimized	of advanced technologies like Kube	
		runs stably on a	well-configured,	for performance and	serverless architecture (e.g., AWS L	.ambda),
	Example: The	cloud provider	secure, and able	scalability, handling	and cloud services with global redu	ındancy,
	application only	or hosting	to handle	higher traffic loads	multi-region deployments, and adv	
	runs in a local	service, with	moderate levels	effectively while	traffic routing. Security practices in	
	development	basic features	of traffic. The	maintaining security.	encryption at all levels and automa	ted
	environment,	like SSL/TLS	hosting	Example: The application	recovery solutions.	
	such as a local machine or	encryption and consistent	environment is stable and	uses cloud platforms with autoscaling, managed		
	localhost	uptime. There	provides room for	databases, CDNs for fast		
	without any	may be some	scaling.	content delivery, and		
	attempt to	use of	Example: The	advanced security		
	deploy it on a	optimization,	application is	features like multi-factor		
	hosting platform.	but advanced	hosted on	authentication or custom		
	01	hosting features	platforms like	firewall settings. It is		
	1-2: Limited Use	(such as	AWS,	optimized for efficient		
	of Hosting	autoscaling or	DigitalOcean, or	resource usage and		
	Service Provider:	backups) are	Azure, and uses	scalability. A CI/CD		
		minimal.	features such as	pipeline has been set and		
	Description: The	Example: The	HTTPS, load	can be used to regularly		
	project attempts	application is	balancing, and	push changes to the live		
	to deploy the	deployed using a service like	automated	server without any errors.		
	application using a hosting	AWS, Azure, or	backups. Performance			
	provider, but the	Google Cloud	monitoring tools			
	setup is	with basic	and security			
	incomplete or	configurations	measures are in			
	unreliable. The	like HTTPS and	place.			
	website might be	regular uptime,				
	accessible, but	but it lacks				
	significant issues	robust features				
	in availability,	like autoscaling,				
	performance, or	backup				
	configuration	management,				
	exist.	or monitoring.				
	Example: The project is hosted					
	on a basic shared					
	hosting plan, but					
	experiences					
	frequent					
	downtime, lacks					
	HTTPS support,					
	or is not					
	configured for					
	scaling or					
	performance.					
	2. Basic Use of					
	3: Basic Use of Hosting Service					
	Provider:					
	Description: The					
	project					
	demonstrates					
	basic use of a					
	hosting service					
	provider. The	1	i	1	I	

0 – 3	4	5	6	7-10	
Unsatisfactory	satisfactory	good attempt	very good attempt	Excellent Attempt	
application is					
successfully					
deployed and					
accessible over					
the internet.					
However, there					
may be limited					
use of advanced					
hosting features					
such as auto-					
scaling, load					
balancing, or					
security					
configurations.					
Example: The					
application is					
deployed on					
platforms like					
Heroku, AWS					
Free Tier, or					
similar, but lacks					
SSL (HTTPS), has					
basic or no					
monitoring, and					
limited					
scalability					

Submission and Assessment

- Submission is via LMS. A zipped copy of your code (not a RAR file) should be submitted immediately following your demonstration.
- Submission will not be accepted by alternative means (such as email), so you should ensure your submission is made well before the deadline to avoid last-minute problems.
- There will be a scheduled demonstration slot for you to show your work. Failure to demonstrate the system during your allocated time slot will automatically give you zero marks regardless of whether the work has been submitted.
- The database you choose to build the application on must be based on SQL. If SQLite is used, the DB file must be attached; if MySQL is used, an SQL dump must be attached to the ZIP submission file. If you do need to include a NoSQL database as well, screenshots of your node collections should be included in the submission file under a folder labeled "NoSQL DB Nodes Collections."

Optional Marks

The marking scheme details 2 components that are optional, the use of a nosql DB and the ability to host your application. These 2 can be completed at your own discretion, as these topics will not be covered during lecture hours. You can use the below resources to learn more about these 2 topics.

Do note, the resources below require an active Linkdlin learning account to use.

https://www.linkedin.com/learning/aws-and-react-creating-full-stack-apps-23432036/full-stack-react-development-on-aws?u=180139196

https://www.linkedin.com/learning/aws-essential-training-for-developers-17237791/what-is-the-best-way-to-use-aws?u=180139196

 $\underline{\text{https://www.linkedin.com/learning/learning-aws-amplify-22879744/build-apps-with-aws-using-amplify-cli?u=180139196}$

https://www.linkedin.com/learning/amazon-ec2-essential-training/learning-amazon-ec2?u=180139196

https://www.linkedin.com/learning/nosql-essential-training/get-to-know-nosql?u=180139196

 $\frac{https://www.linkedin.com/learning/mongodb-essential-training/an-introduction-to-mongodb-essential-training/an-introduction-tr$